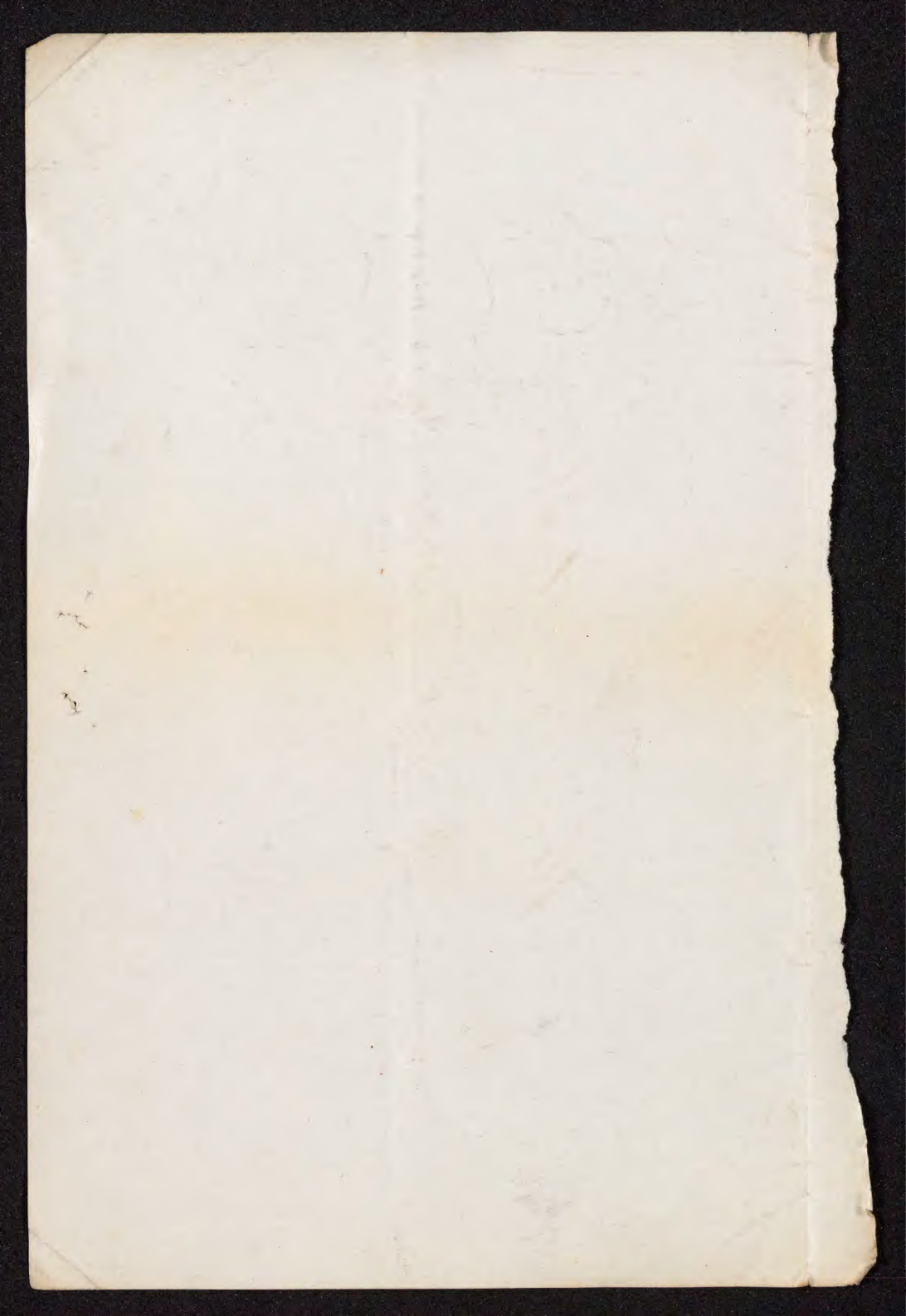
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PARTI

ETIOLOGY.

DISEASE may be defined as a perversion either of the functions or of the structure of the body or of any of its parts.

It is, in other words, a deviation from the normal physiological state or action of the organism, under the disturbing influence of *morbid causes*.

Dr. Williams's classification* of the causes of disease is full, but not consistent or convenient.

The older subdivision into Percepta, Ingesta, Gesta, Excreta, Applicata, and Circumfusa, is more philosophical, but scarcely complete.

The following classification is proposed by the author:-

CAUSES OF DISEASE.

Hereditary: e.g. in tuberculosis; gout; epilepsy; insanity; cancer.

^{*} Principles of Medicine, pp. 37-53.

Dynamic, or functional (by excess or defect of action): e.g. over-exertion; over-excitement; emotion; loss of rest; indolence; sensual excess.

Mechanical: e.g. wounds and injuries; tight-lacing; position.*

Obstructive: e.g. uncleanliness; ill ventilation; neglect of the bowels.

Conditional: e.g. extremes of heat or cold; partial exposures or sudden vicissitudes of temperature; moisture or dryness; electrical disturbances.

Ingestive: e.g. poisoning; improper diet; intemperance; abuse of medicine; starvation.

Contactive: e.g. syphilis; gonorrhæa; itch; hydrophobia; small-pox, etc.

Atmospheric: e.g. miasmatic fevers; cholera; yellow fever; erysipelas, etc.

It must be remembered that very often more than one cause is engaged in the production of an attack of disease. All such subdivisions exist, therefore, rather mentally than actually. But this does not destroy their usefulness.

Hereditary diseases are not generally congenital; it being a tendency that is transmitted: a special modification of the organic law or germ-force of the economy. The same period of life is generally observed in the manifestation of this tendency in actual disease.

Some members of a family frequently escape: sometimes a whole generation; the taint again appearing in the next.

Modification of the hereditary tendency may occur; as when the children of an insane person die of meningitis or convulsions; or those of a gouty patient suffer with neuralgia or dyspepsia, etc.

* Syphilis not unpremently to so.

Vicissitudes: On Tropical Diseases, London, 1804) said that "Colding the cause of almost all the discuss of hor climates; & & monat practices (quotisty Sin & R. Mente on Influence of Tropical climates) states that of 3394 case, of Disease or Regimental Cospital of Madras, 1372 were ascerted feels,

(Nous cault ascertained by experiments that an animal covered with impensions glaze or varnish suffered always a notable derangement of health; and of the glaze were tolerably com

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Degenerating influences affecting the race. (MOREL.)

1. Toxemia: from alcohol, opium, haschisch, tobacco; diseased food, as ergoted rye, bad indian-meal, etc.; deficiency of food; lead, mercury, arsenic, phosphorus.

2. Malaria and pestilences.

3. The "great town system;" including private vice (syphilis) and neglect of public hygiene.

Dynamic or functional causes are illustrated by extreme fatigue, general or local; sensual excess; indolence;

Mechanical causes: surgical injuries; tight-lacing; position, in certain employments.

Obstructive causes are of great importance. Typhus is especially originated by them; and they aid in developing, propagating, and making more malignant all zymotic diseases: e.g. yellow fever, cholera, puerperal fever, erysipelas, scarlatina, diphtheria, etc.

Conditional causes: e.g. excess of heat predisposes to diseases of the liver, stomach, and bowels; cold and dampness, to those of the thoracic organs. (Coup-de-soleil, and exhaustion from extreme heat.)

Vicissitudes are more often destructive than extremes. Electricity. Ozone.

Hygrometric state of the air, very important.

Ingestive causes: poisoning; errors of diet;—

1. As to quantity.

Excess causes indigestion or plethora.

Deficiency, anæmia and debility; perhaps scrofula.

2. As to quality.

Indigestible food may cause cholera morbus, dysentery, diarrhœa, dyspepsia; putrid food, septic poisoning.

Deficiency of fresh vegetable food causes scurvy.

Deficiency of oleaginous material, tuberculosis.

Excess of animal food, with insufficient exercise, gout.

Deficiency of animal food, with cold and wet, rheumatism.

Se mis, note

Modifying influences of sex, temperament, and age.

The diseases of women constitute a separate department.

As a general statement, the female sex is characterized, physically, as compared with the male, by greater impressibility and mobility, and less endurance and resistance.

The temperaments, as commonly described, are the lymphatic, the sanguine, the nervous, and the bilious. Each of these terms is descriptive,* except the last. I propose that, instead of bilious, it be called the sarcous temperament. It possesses the greatest endurance, combined with greater activity and energy than the lymphatic, less arterial excitability than the sanguine, and less irritability and impressibility than the nervous temperament.

Influence of age on disease.—In infancy the functions connected with nutrition are the most active.

^{*} The term bilious may have some meaning as applied to a morbid habit of body; but this does not render it applicable to a temperament; which is commonly understood to mean such variation of constitution as is compatible with health.

The capillary portion of the vascular system is most mature.

The ganglionic apparatus is predominant in the nervous system. Excito motor & Ciccito Secretary motor actions

The tegumentary surface is delicate and impressible.

The heat making processes are less potent than during adolescence and maturity.

Some organs, as the lungs, etc., are not anatomically developed to their final state. Loboler preumonia ! Bailey

The period of dentition is especially marked by reflex excitability. It is not, of course, a model process;

During childhood, many of the same characteristics remain. Activity of the glandular apparatus is also conspicuous; and the spinal axis begins to assume, in the nervous system, a greater relative importance.

Fibrin abounds in the exudations resulting from injury or inflammation during childhood. Plate of Croups and the control of th

The diseases most frequent during infancy and childhood are—

Cutaneous eruptions;

Disorders of digestion;

Convulsions; especially when telling

Glandular derangements; - as Scrofulosa

Pseudo-membranous inflammations;

(Lobular pneumonia; epistaxis.)

The exanthemata, hooping-cough, and mumps are not peculiar to childhood; although comparatively few persons pass through adolescence without having had most of them.

During adolescence, the arterial circulation attains its height of force and fullness.

The voluntary motor energies are especially developed.

The emotional impulses are most powerful.

In the female, menstruation assumes great importance.

The most frequent disorders of youth and early maturity

are-

28 Lecture,

Active congestions;

Inflammations;

Hemorrhages.

(scroploeis?) Tuberculosis, which, during childhood, most frequently affects the glands, in adolescence selects much more often the lungs. Fait bearing on Virelow Offsher Weerings 1 ween

The period of middle life should present the most normal balance of development and function, with no special liability to disease. But such morbid tendencies as either inheritance or habit may have produced are apt now to display their effects. Thus gout, lithiasis, dyspepsia, etc., cur-liver - Stricture arise.

As old age approaches, the venous circulation becomes more sluggish.

The aggregate vital energy of the system is diminished.

Atrophy and degeneration advance.

The aged are especially subject to—

Passive congestions;

Dropsies;

Catarrhal affections;

Urinary diseases; - enlargement of prostat

Apoplexy;

Morbid adiposity;

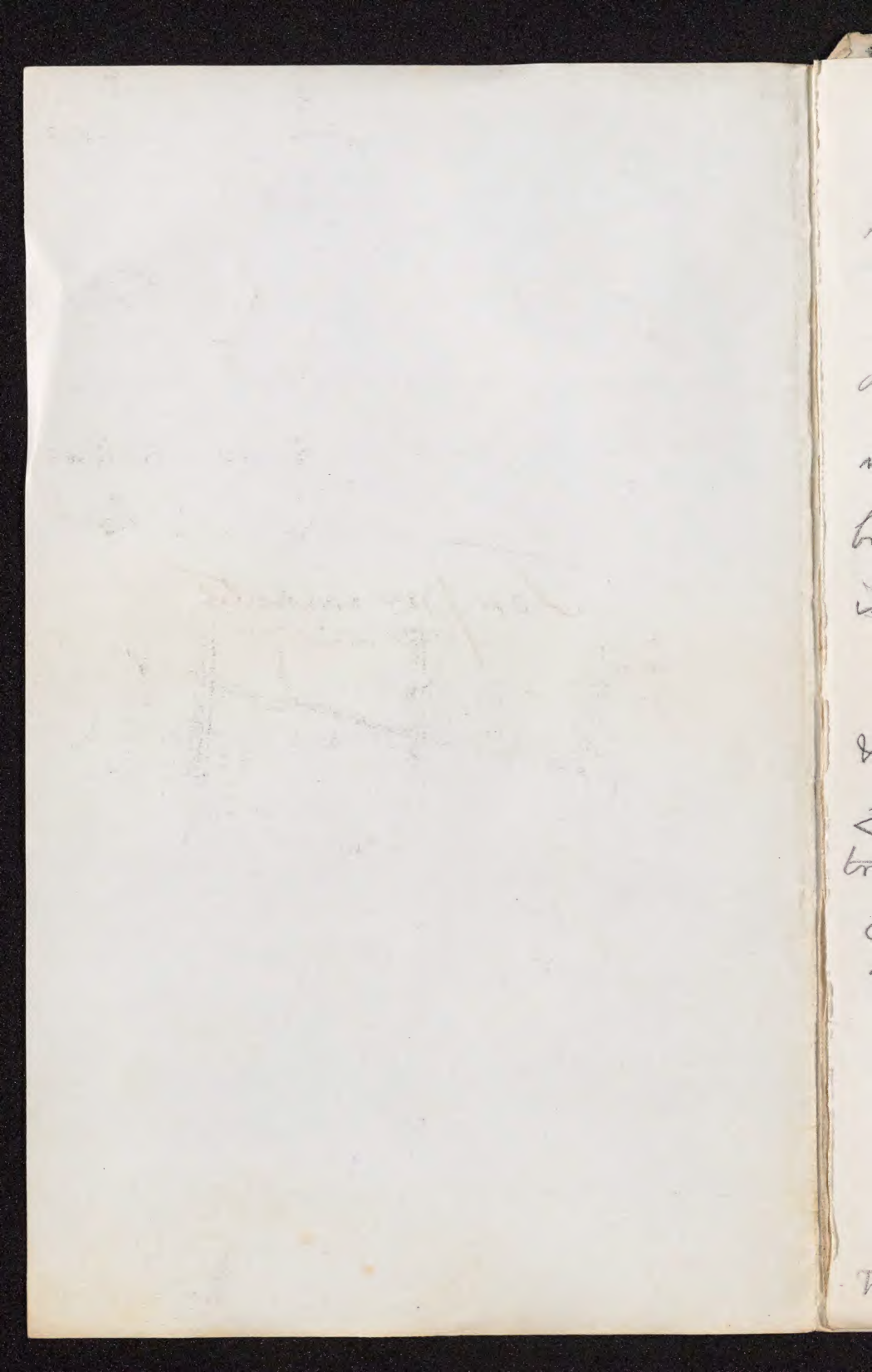
Fatty and other degenerations of the heart, brain.

liver, etc.

on sale Moutes Dr. H. R. Storer 1 Boston -Chimis of am. med, assoc, 1865); "Van Welmont was not for wrong when he contended that I woman was what she is, in health, in character, in her charms, alike of body, mud & Soul, because. her work alone. Nor am I to for wrong, I contridly believe, in attributing the major part, not all, of her characteristics in discuse, mental as well as bodily also to this pelf same womb. De aggeration. It is overlas more than word, that morke ser; and It is neither that make woman!

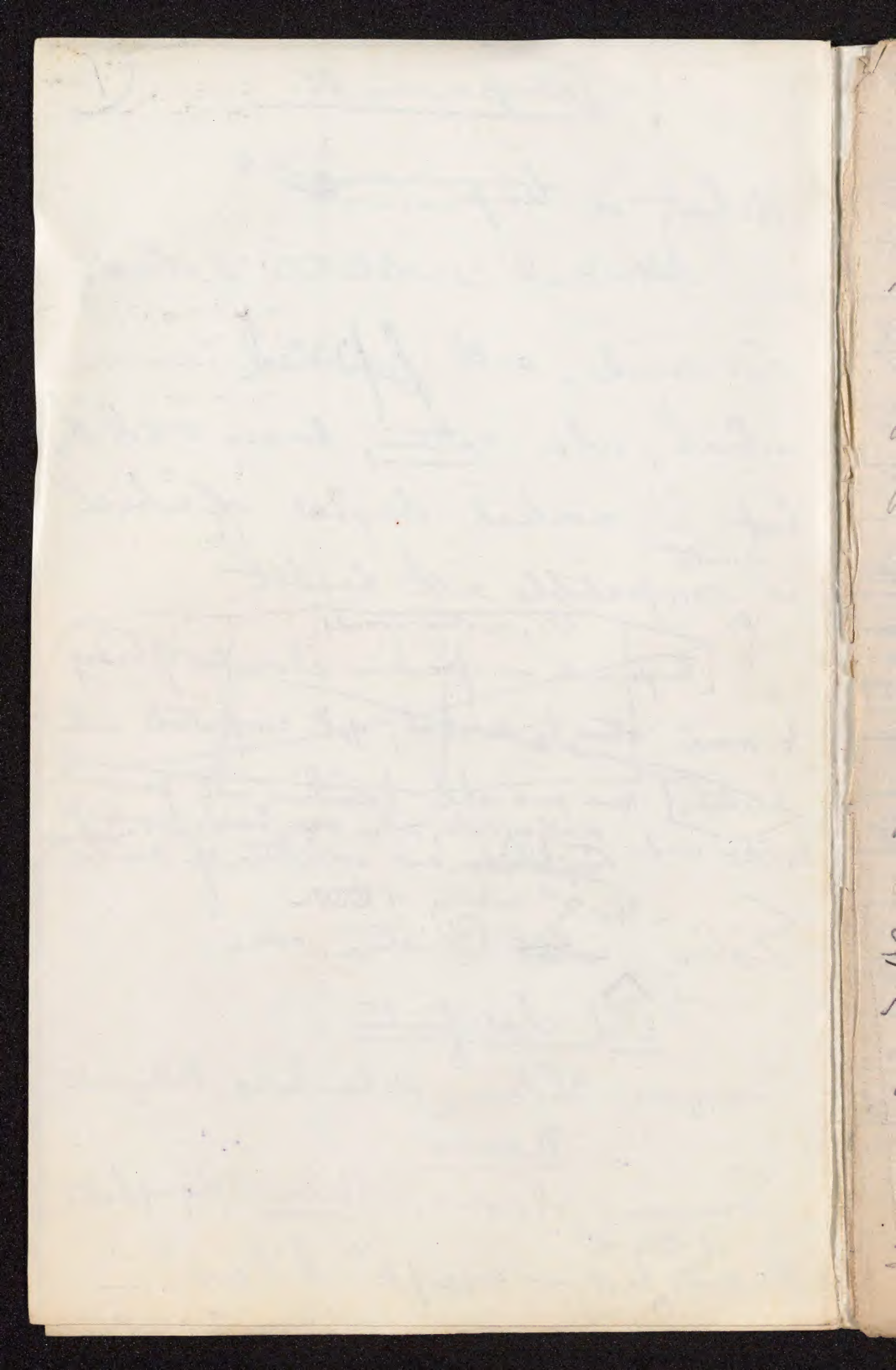
Merine, ovarian, & Manney affection - & Aysteria & Purpeul Ferr, & Puerpoul Mania are characteristically skewfulled Disenses of females. E 600 to Temperaments.

1 20 Temperaments.



Jung Comments. Mad a laperant Leinburg Constitution of today and mind, with Apalial temorrows while, who extreme, become months, but a marked degree of which is compatible with health.

Temperature or paculiar character of body I mind strongly worked, yet competible with health. I we are all familiatinthe persons & were have, brown & Splander and written of service. Zalen, St. Christian era, Old classification: Saryum, Cholene, Melancholie, Melgratie, Sanguine Normes, Bleons, Lymphetic.
The seems best, - except bilions?



Richerand & hymphotic, Gear; Bilongs, elasting Sanguine temperanat; - (Hygrame) 3 Inconstancy & the predominating influence, Good resolutions are formed by to be broken. Thendships are contracted to be soon about out for In love the individual of sanguine Compound to fickle and faithtes and cares Coss for his I honor 1 Samein allerither anywhited. Alexandr ill ment of as Shakesprane portrong hims Chis II of England - Harring hims Mirat Crister - Limpley 1 th Sargune temperant Mercutio in Stakespeare.

Sangrume Emperament Street Sometimes Hood 3 Complexion rather florid: less constantly, skin fait sever and have light active - excitable - mutable. Lymphatic, - predominance of lymph: - finer red Hood corpusales organic functions paramount -a sox ob life interpology flatby - Slow & mollowscoms life: The & flatby - Slow & armind, bodily and mentally, Cont peculiar hours Depontor Newous, - Sensory & excite-motor nervous lysten Susceptible excitable, initable, to rathe then show, Streeting examples of theorem wantly, not always, eyes That dark, complexion dark or white not fair, S Convilsions - Neural gras - Training. (Bilions or theline) Solid times - bone ligament Amend Level predisposition to desease; most like the balanced temperant.

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Other Randlett & Vingmin Raylas Choute 1 Buston ather and the Eenence Sex of Lymphatic kempyanint Rembrant Thomson Rossen. - Fasso - Milton inter old

not many examples of pure, single 3 Compraments; mostly they are combined; and Sanguine menons: files lymphatic - files sanguine to de statelle life, films; Ang sanguine to the statelle life, films; Ang sanguine states and be altered thought seldom rapidly. Something many he done towards this sanguine should est moderately arrand ford; of sanguine should est moderately - expressed to seep a good deal; say & hours nightly. Every fours; of something to say the sanguine should est moderately. The segularly but mot excessibly; drunk milk & strong tea; nourishing, well animalized diet, Symphatic should eat sparingly Stives an active life; indulying in loss sleep than is needed by the nervous; Latte hours nightly is Nibrous will need no pains to alter it; at thould take core lest indolent habits. allow it to slide into the lymphatic; -ordis. revoix: Riman John - hought file: Entit forman John - South of the Super little of the

Many apt tobe lymphatic; Mouth, Sourjune; Middle life, fibrons; Age, lymphatie. Mations, or at least races, have predomin temperants. Keuch, Merrons; moh, sanguine; Englist, fibrous or fibro-tangume; Termons, fibro - lymphatic; Furles, lymphatice; (Sangierary and)
Inpanere & Chinese, fibrons; surgins. Inparere & Chinese, fibrons; American horaso, etc Jame; Our Homericand (Euro - Americano) nervo-fibrers; cool and intense; Abraham Dinscoln & Stermall Jackson word typical examples of the temperant.

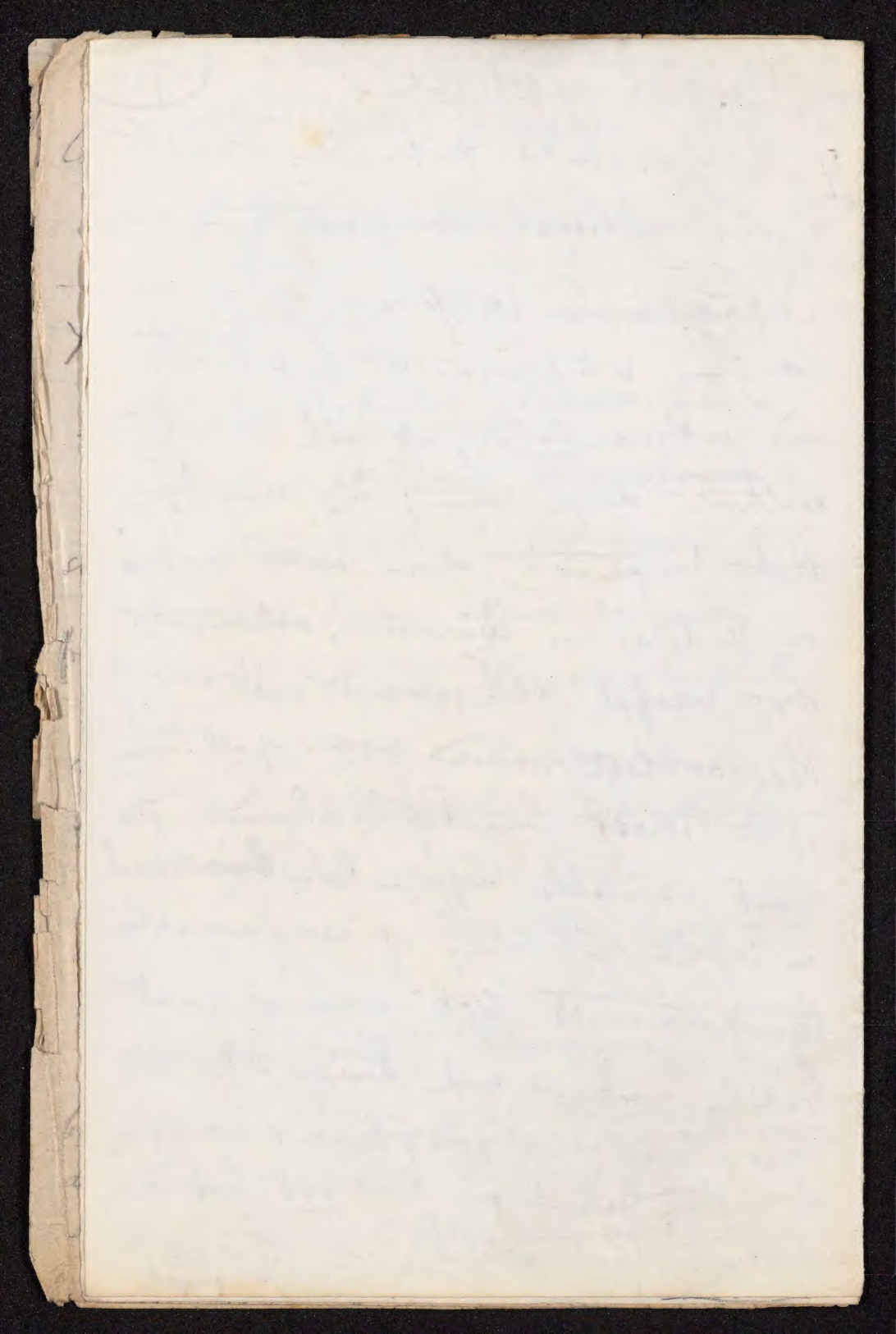
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Prof. Test, nervo-fibrous in a company. Port Ladd, Fibro mosanjune. Mrs Cobrum, Newwood-fibrous. Miss Baldwin, Filousson Mus Hally, Saryuni. Mus Fauger, Nove-Sarquire Mess Benns, Nervas - lymphatic elliss Fracy, Fetro-Jarquine -Brof MD Hartskom, Sanguin - filoss-Dett. the organily sarguing Tury to lymphatic, Mariechen Smith, Dangruine, Hamie Brun Nervon Sanguine -Fannie White, Librons, Balanced temperant provider by regular, while the

Proceed application: (the should make the most four national temperat, men bearon & Improve it if we can & to present its hest trails and advantours, at all events urthout degeneration; and remember that temperant alone never makes a determine character, alternated or useful achievements, some the noblest men and women, of all time of the Most benutiful character que most armable life, - han best total to person to the even of great bodily neakness and disease. In any Ease, we are judged not according that which we have not, but ac -cording to that which we have.



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soon as cholera of smallpox, or diphtheria of typhoid fever. The introduction into the blood of the specific cause begets the specific disease.

From this law has been deduced still another fact inestimable in its value: and that is that the spontaneous generation of any one of these diseases is impossible and unknown. Nowhere now is there any question of autochthonous genesis of infectious disease. Everywhere is recognized a house where the disease is indigenous, and a route along which it is spread. The mouths of the Ganges and Brahmaputra are the centres of cholera, lower Egypt of the plague, the Antilles of yellow fever, Ireland of typhus. So far as these diseases are concerned, whose course can be most distinctly tracedcholera and yellow fever, for instancethe line of infection, when accurately pursued, is always found to correspond with the line of transportation by water The increased velocity of travelin our day, with the correspondingly increased swiftness of the transportation of disease, forms the embarrassing element in tracing the course of disease to its original seat. A week and two days may now suffice to introduce from Europe to our whole country a sweeping epidemic of cholera, and, under favouring conditions, but a few days are required to carry yellow fever from New Orleans to New York. Thus the advanced knowledge of sanitary science in our day, to which we may chiefly ascribe our comparative exemption from the devastating epidemics of ancient times, is counteracted to some extent by the increased facilities for transportation of disease to new centres, the absence of which alone saved the human race in the middle ages from almost utter extinction.

Smallpox first showed itself in Germany in 1493, an importation from the Netherlands, but it was not until 1527 that it was transported to our country, making its first appearance in Mexico, slaughtering myriads, and then gradually extending over the whole of North America. Scarlet fever, which was first seen in our country in 1735, reached Iceland in 1827, South America in 1829, Greenland in

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1847, and Australia in 1848. Measles has not yet been carried to Australia. Cerebro-spinal meningitis, in every respect the most irregular of all epidemic diseases, first fell upon our country in 1806. The ocean was for all time an impassable barrier to cholera, the most wide spread and fatal of all the acute infectious diseases, until it was directly conveyed across in the memorable year of 1832.

The last case of measles in the Faroe islands occurred in 1781. The disease then died out and was almost forgotten, when, in 1846, an individual sick with it came ashore. The inhabitants at that time numbered 7782. Of these, over 6000 fell sick with the measles, and the 1500 that escaped owed their safety to rigid quarantine. On the affected islands, the attack was nearly universal, only the very aged, who had suffered with the disease during and previous to 1781 were spared.

No point in prophylaxis could be of greater value than the recognition of the exclusively parental birth of acute infectious disease.

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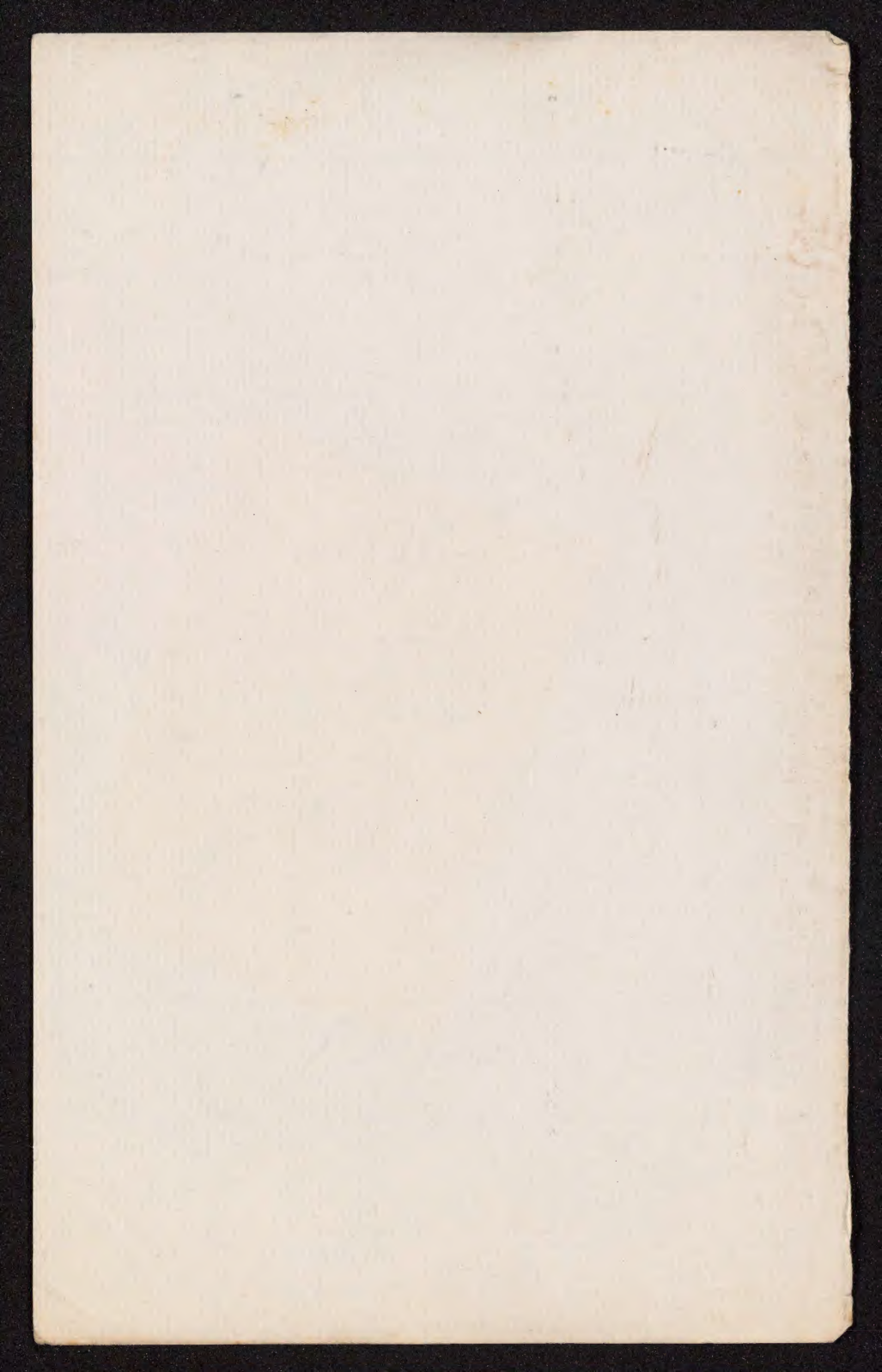
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The close observation of a long series of years has already put us in possession, moreover, of most of the data in the natural history of each of these diseases Thus we have learned first that manifest attack does not follow immediately upon exposure to the disease. There lapses first a period during which the disease lies latent in the body, hatching as it were, the so-called period of incubation. In some cases the length of this period may be determined to a day, by the experiment of inoculation. Thus, the incubation period of vaccinia is 3 days, of smallpox after inoculation 2 days, without inoculation 12-13 days, of scarlet fever 4-7 days, of typhus 7-14 days, of typhoid fever 12-16 days, of measles 10 days, of intermittent fever 1-14 days, of syphilis 2-4 weeks, of the plague 2-7 days, of cholera 2-3 days, of yellow fever 2-9 days, of hydrophobia 3-60 days.

Then supervene the various stages characteristic of each disease, each stage, of more or less definite duration, marking off a definite phase in the course of each disease. We know, again, what are the infecting structures, what is the period

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Explained I. Simons theory about the one attack " Diseased - Waccinates
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ETIOLOGY. Spinal furty 28 23 %

I propose to conclude these remarks upon the causation of disease, by some brief consideration of what may be called the special etiology of certain diseases; as miasmatic fevers, yellow fever, typhus, typhoid fever, cholera, cholera infantum, plague, puerperal fever, erysipelas, and diphtheria.

All of these might without impropriety be included under the head of atmospheric causation; as, being all of them either endemic or epidemic, we can scarcely avoid the supposition that, whatever the nature of the cause, the atmosphere is the medium of its transmission. Yet, with the exception of typhus, we can hardly be said to have any demonstrable knowledge of the cause of either of these formidable diseases. But we must not undervalue the significance of such facts as we do possess; one or two links, only, being wanting in the chain of evidence regarding each, in order to form a reasonable theory.

No subject can be more interesting to the medical man in this country than the history of our own endemic fevers, of which the autumnal (and vernal) intermittent and remittent are by far the most prevalent.

The principal well-ascertained facts bearing on the origin of these fevers are as follows (see Drake on Diseases of North America, vol. i.):

- 1. Autumnal fevers are always localized in their prevalence; having certain bounds, even when considered epidemic. Sometimes the bounds are married—a grove between
- 2. They never prevail in the thickly-built portions of cities. A case or the now and the : Squares; & h
 - 3. A mean summer temperature of at least 60° is neces-

new old undrained

*A curious disposition to report away malaren

sary to their development; a continuance of <u>decided</u> warmth for more than two months being required.

- 4. They occur with greatest violence in tropical or subtropical climates. Yet some regions, in which the summers are both hot and long, are exempt.
- 5. They prevail least where the surface of the earth is rocky, and most where the soil is loaded with organic matter. To the large are few received.
- 6. The existence of surface-water favors their development. They haunt chiefly the borders of marshes, shallow lakes, and slow streams; but not exclusively.
- 7. Those dwelling upon the shores of large lakes are more subject to them than those who navigate their central waters.
- 8. The vicinity of the sea is comparatively free from their invasion, unless inland marshes lie near it.
- 9. In the midst of unbroken forests they are rare, but are apt to follow the clearing away of woodlands.
- 10. Heat and moisture may exist together in abundance (as on the Gulf of Mexico) without—other conditions being absent—producing these fevers.
- 11. Organic matter has been detected in the air of miasmatic districts. They generally abound in organic dec
 - 12. No peculiar gases or other chemical agents, not found elsewhere, have been isolated or recognized in such regions.
 - 13. No electrical peculiarities have been proved to exist in miasmatic localities.
 - 14. The draining of dams or ponds, or other exposure of surfaces, previously covered by water, to the sun, has

Per mer

- plot it died after time some Cases after Jourgenetts remarked that the Suppression of culturing whalation was immediately followed by a fall of temperature, internally as well as externally. A rabbit had internal temperature the toward in /2 hour from 38°C to 32°C, & in our hour to 24.5°C. Another in an hour life fell from 38°C to 20°C, - the dies around henry 170°C. In an hour and a half were it died. Chossat found that standation, after a few days, lowered the temperature of animals much; the warmer that were kept the longer is required to lend life by Brighton of foother which the Comptes Rendues Des De aness De l'Academi Equile Des Sciences le tom. VI. p. 369. T Complet Rentues, Com, XIII, p. 79/ et seg.

Mentions some ranges thills of grante on which malareal Levers pressed - & other ranges of hills constantly free for funds of these hills and I do not find mentances; Kinke Burger levers & Martin forms the idea of fermignous controller malarious; Kinke Burger flerice. Work from the paint thethings of the Harris Stateaux Auffend much Hon fever. (R. melen - Sub, Stanble). Ma von Humbelat (voyanes, be, chap. XX, We. II. p. 299) speak particular of Orinoco, desolute from fever, that border the great mer; he rocks beg smorth Itake notify any de care vez, matter. The black and is new the sensing of waite officer demangances, Thommonto, day 118.6% night 98.80

By Hooker, in bus, Minalayan Journal describes the MAM Country which in the dry season is anarshy, but in the wet is incendated, Thre are munde accumulations of vegetable matter in The marshes - chiefly decom posed gross and leanes, The climate is excessively damp and bot throughout the year, but, though sink and interminable swamps the place is perfect hulting more malarious than Silpar & Ca. salubrous. But Drawl Swamp.



Malarial diseases prevail on the heights of Gibraltar. They were rife among the English troops who, during the Spanish campaign of 1809, encamped upon the Guadiana, on the rocky heights of the confines of Portugal. Diseases referred to malaria prevailed among the British soldiers who, in 1794, were quartered at Rozendaal, in South Holland, upon a sandy plain, incapable of supporting any other vegetation than stunted heath plants. On the Alentejo land, situated upon the Tagus, opposite the city of Lisbon, where the soil is superficially dry, sandy and flat, residence exposes to malarial fevers. Finally, in the case cited by Dr. Wood, Soldiers of Britain, when stationed upon a dry, sandy plain on the island of Walcheren, suffered unprecedented losses from miasmatic diseases.

smaller streams, had in fact ceased to be such, and were not than lines of detached pools in the courses formerly occupied by the rivers. . . . In some of the hilly ravines that had been watercourses, several of the regiments took up their bivouac, for the sake of proximity to the stagnant water-pools that remained among the rocks."

I concur with Dr. James Johnson in the opinion, that no one familiar with the habitats of malaria, can find anything subversive of the ordinary theory of its origin in the occurrence of marsh fever among soldiers bivouaced for the sake of convenience "in the bed of a half-dried ravine and near stagnant pools." It was in just such pools, in the rocky bed of the Mississippi river, laid bare

- 1. The exemption of some situations noted for both heat and moisture of the air; as at Key West, Pensacola, Balize, etc.
- 2. The prevalence of remittent and intermittent fevers in places but a short distance from the above, or situated precisely like them with respect to heat and moisture; as at the head of Pensacola Bay, etc.
- 3. The occurrence of these fevers in a few places where the air is comparatively dry.
- 4. The comparative immunity of *in-door* operatives, in some *large manufactories*, in an air constantly saturated with heated vapor, and in magnitude districts.
- 5. The frequent remoteness of the attack from the time of exposure; unlike all other effects of merely conditional or physical causes.
- poison, malarial or vegeto-animalcular (i.e. inorganic or organic), is the causa causans of remittent, intermittent, and pernicious fever (all one disease, except in grade). Strong reasons urge the further preference of the organic phase of this theory.
 - 1. The law of the diffusion of gases interferes much less with this than with the hypothesis of Morganic malaria.
 - 2. Heat and moisture, so favorable to autumnal fevers, also develope the greatest abundance and luxuriance of animal and vegetable life. Tropical regions, too, furnish by far the most numerous species of plants and animals having active and destructive properties.
 - 3. The non-discovery of microscopic germs or organisms peculiar to the air of maximatic regions does not prove

(Look for comminder on among notes)

repeatedly been followed by fever. The first cultivation of a new soil has been attended in the same way; but continued culture is accompanied by a diminution of the endemic.

15. A period of incubation, often extending to from one to three weeks, is common after exposure to the circumstances of a minimatic district. Persons exposed in the autumn, and removing, have sometimes been attacked the following spring. The cause has, therefore, a power of latency in the system.

16. Some seasons are healthy, and others unhealthy, in the same place, without any *known* difference in its physical conditions or circumstances.

The hypotheses which have been started upon these facts are chiefly as follows:—

1. The electrical hypothesis. (Sir J. Murray.)

2. The meteoric hypothesis; which considers changes of atmospheric temperature and moisture sufficient to produce these disorders. (Ozone, Gaillard.)

3. The Charial hypothesis; which supposes the existence of a peculiar gas, generated under certain circumstances, the effect of which upon the body is poisonous.

4. The vegeto-animalcular hypothesis; which tragmes the existence of microscopic organized growths, which enter the system and produce these peculiar morbid results.

The electrical speculations of Murray, Craig, Littell, and others are interesting, as calling attention to a class of facts which have been too much neglected. But they afford no basis for a theory of the etiology of autumnal fevers.

The meteoric hypothesis is excluded by the following considerations:

their non-existence. It only leaves us without the power of demonstrating the theory.

- 4. The *inequality* of *different* seasons, as to the presence or absence of endemic fevers, suggests a parallelism to the unequal abundance of reproduction among animal and vegetable organisms.
- 5. The fact that cold, a hard frost, always arrests the prevalence of autumnal fevers (unless in persons already affected by exposure), is significant of the probably organic nature of their cause.
- 6. The <u>latency</u> of the infection, for weeks, or even months after exposure, is at least as well (if not better) explained upon this hypothesis as upon any other.

The limited, endemic character of these diseases, moreover (unlike that of cholera for instance), enables us to form the still more definite conjecture, that the special cause of miasmatic or "country fever," the autumnal fever of this country (bilious, remittent, intermittent, congestive, etc.), is a microphyte; i.e. a minute vegetable organism, inhabiting certain localities only.

The etiology of yellow fever has been, and yet is, the subject of voluminous and zealous controversy. It has narrowed down so much, however, that it will not, in view of the necessity of brevity in this work, he too great an exercise of dogmatism to pass over the argument entirely, and state only the conclusions arrived at by the author, in common with a majority of those who have devoted much attention to the facts. (See La Roche on Yellow Fever.)

Referring the reader to the method of reasoning followed in connection with the subject of miasmatic fevers, and

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a distinct disease from remittent fever, the important theoretical conclusions (of the truth of which I am very well satisfied) are these:—

- 1. The cause of yellow fever is a specific material, probably a microscopic organism, the difficult transportation of which over long distances makes it also probable that it is vegetative: a microphyte.
- 2. This morbid cause or poison may, upon this theory, be assumed to be propagated by or through extremely minute but numerous germs; which germs (like all others) have certain peculiar conditions of vitality.
- 3. They are seldom developed north of 48° north latitude, or south of the equator. Their "habitat" is the shores and islands of the Atlantic Ocean and its connected seas, the Gulf of Mexico, and the Western Mediterranean. This exclusiveness is remarkable; as it is a fatal argument against the theory of its contagious transmission. Thus, yellow fever never visits unless the first problem.

The Pacific Coast of America; Bombay;

Canton; Alexandria;

Calcutta; Constantinople;

Athens; nor any of the interior cities of either continent.

On the other hand, it visits often

The Western Coast of Africa; Vera Cruz;

Tropical islands of the Atlantic; New Orleans;

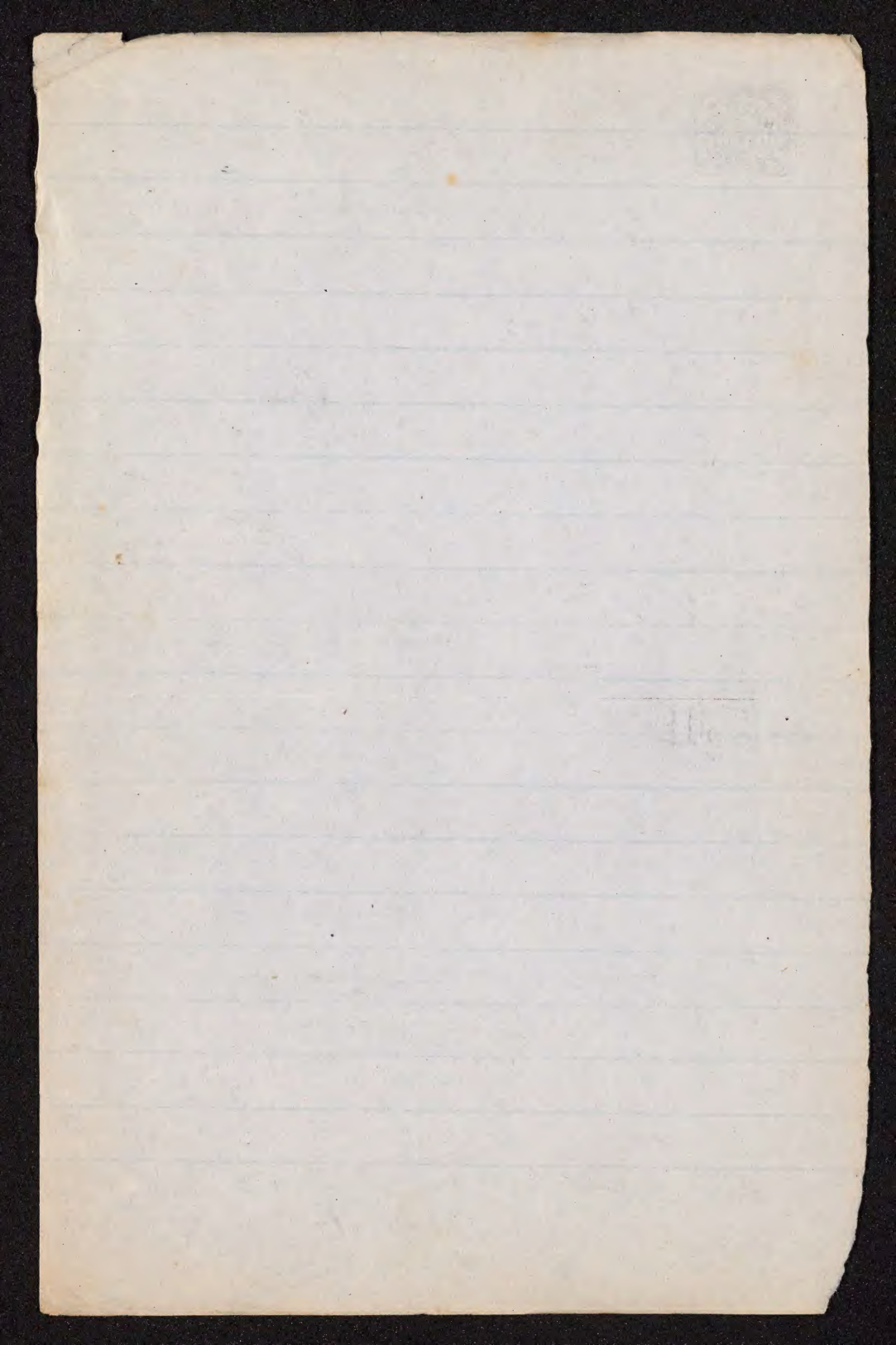
North Coast of South America; Mobile;

West India Islands; Savannah;

Charleston; and occasionally, also,

Rio Janeiro; Gibraltar;

This may be an appropriate time to introduce some sentingles allemente vegetation as consisting of dicease in the human body -About By the 1845; Outo Prof. D. K. Millelell, delinera very able Assourse Was exposition Support of a theory which, so find I kun mon original with him: that fevers generally, and most dartimenty autumnet fevers, deananations from francisco to several polaritis; about a very often with the prevalence Penak , 2; 1834, Schönlein, of remany had made out the vegetature materior



Certain microscopic planentons. the Disensed Jails of the fearly in Carris; - V & Anches Lamentack South Eichstedt Sother, nearly all of Germany described and open growths as characteristic of a number of cutaneous diseases;
as, the defends fortof Times; - number heads the farosa, the tonsurans, & Decalvais, - Sycosis & chlorisma. whether the presence of these apiphytes, as they are called, he the cause (as I think most probable) or the consequence of or a more Coinciden with the skin disease to hardly finally settled: but their existence is established: as well as that of the ordinan albreaus in the western when the wind or muguet. E. Wilson Verness has the water

A Berle says monthat "germenal matter" - Seminatal,
may be transported & morbidly duelquel. "Microsymes" of some, Cataly (Buston) A Darwinian theory of the origin of disease-causes by evolution under natural selection has been pur forth and defended in an elaborate volume by a late Emplish mederal author, Dr. Jas. Ross.

Schrober Rasteur Later have especially studied the numbers Heating in the dir. has do examine their Torula, Mycodermata, Mucedines Adacteria are positively abundant. The latter, Bacteria, Daraine, in 1863 pullerted at Paris some semakable absentions upon; fuding then numeral with blood of dieened sheep suffery mits aplance apoplery; and morn this Alord of Journ sheep. They are very so and super they are not destroyed by so sometic polarow, by some abox produce abox pastern assents that Tondo produce abox before the destroyed the destroyed the destroyed for the destroyed and the fermite; the Mycolerna acetic the acetims kinds and the English Cacter; will only live on the absumption of the English Cacter; without of the buttered, got

Halled - Thome & Klob Helsen Ger am naturalist June 1868 Med, news Same month) assert Stools: Arllin belien of the a rice purpo - gran in Like, & them transports over the work thirt the bowels of those all with cholen. The same ugenion observer, have sent to him mobile species mus from the Dixas Cattle disease of a fur years and assenter the desires of an analogous fores the Conthecium Stilesin, which he preducts should be found grown among the cattle possteres of the West. But industrios researches of ar least competent botanist have failed to find wither, Prof. H. C. Wood) four hamley, contribute not very long since a very able article to the am found I than Therewas controverty the tendency many have shown to our the organistion theory of discusse but the ground. But

Hon All Berkeley, A.L. S. a. Intimum English botamest, in convertion with the history of The Springer Casteris of Shores of ally ce toma while to fatal unless semoned by amputations Arms out the Conjectures that hospital garmenmy be produced by purgous germo In the ful and I was ill rentiled places. Of June It is very probable that a more definite kunlid de Minute life, but refetation & lannely will and a sessetted in western theory. A on your of discusses, from months

Causation of hellow Lever. 1. It is presimently a local -vzed disease; mostly endemic, sometimes apridence, Its geographi. -cal range is limited. 2. It is not contagious; that is, its cause is not produced in the human body . It is infections; that is, its cause prevails at cer-tain places and at certain times, is that all going thither are exposed to it is cortainly ships;

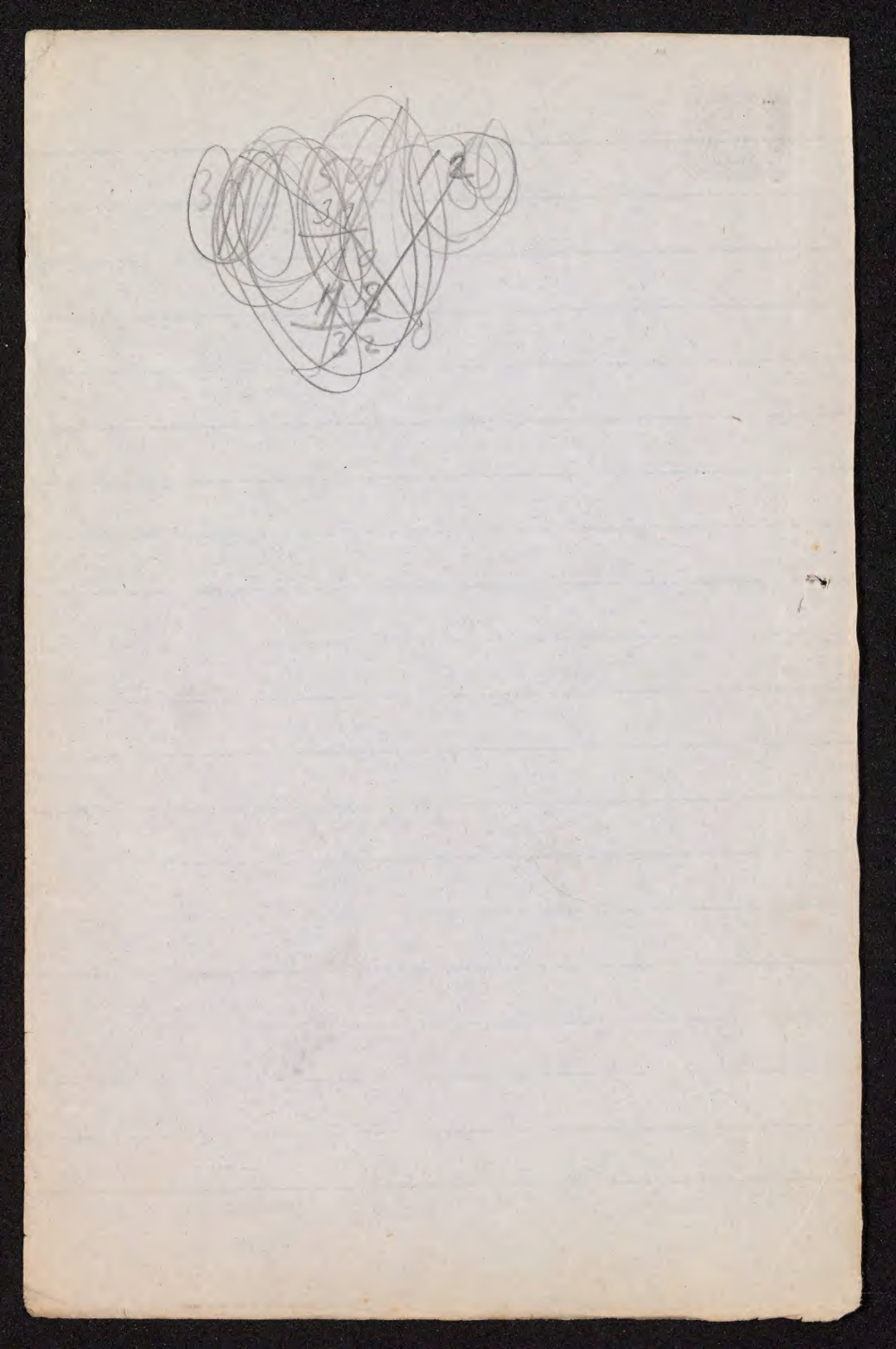
3. It is portable by ships;

prestly though rarely by formites.

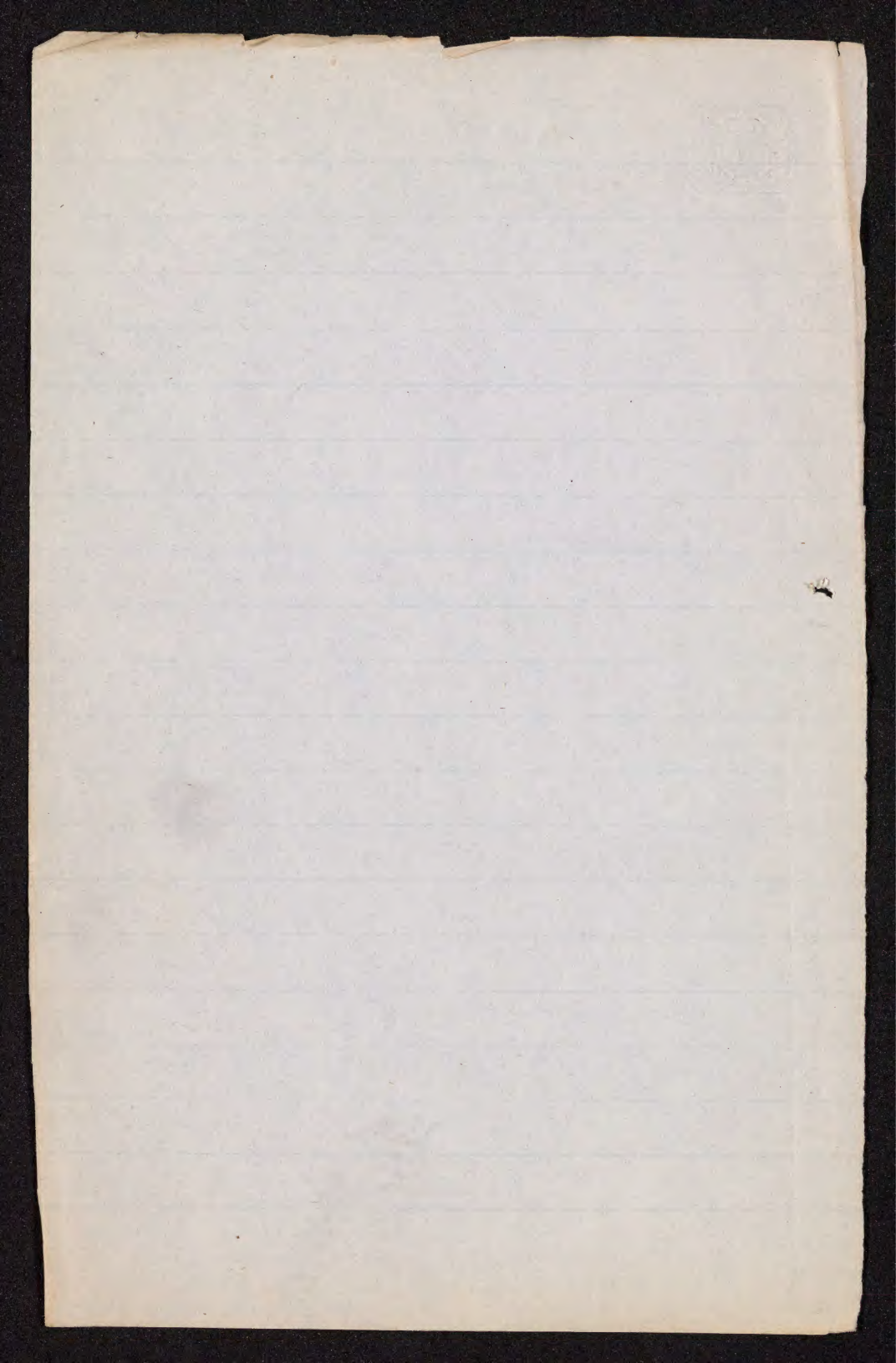
Imphylaxes Ofollalarial hever, 1. Remain within down from an how before sun set to one or two hours after survive. 2. Never go over low, damp malarions ground without warm clothing, or with an empty stower. 3. Light one or two fires in the house every damp day, what - ever the temporature or the time of your. 4. If much exposed, take 6 grams of Sulph. Quin, decily.

Tallistung on malaria, Om Journ of Bred Lev. Jan. 1866.

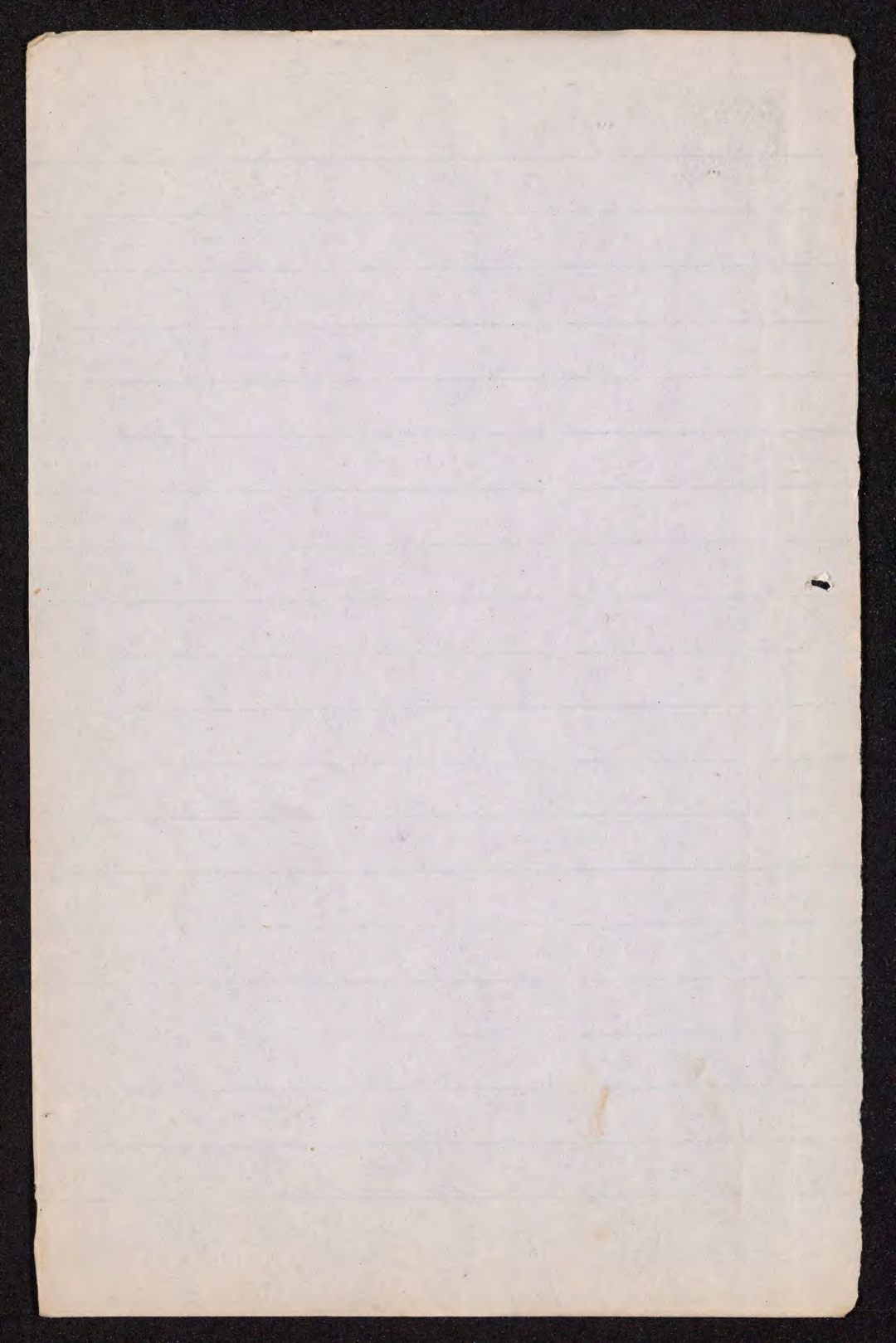
Microsc. & scaretins fague patients resident in strongly malaines Dist. many way. Colles x spores, -Committee bodies were amount oblory cells, sugle oraggingets, consisting of a distinct nucleus, surrounded by a smooth cellwall, with a highly clearly apparently empty sprew be town the cell-will At nuclous. & Talishy considered there but still simple not freezond algord; the Simples in Structure kut / vego



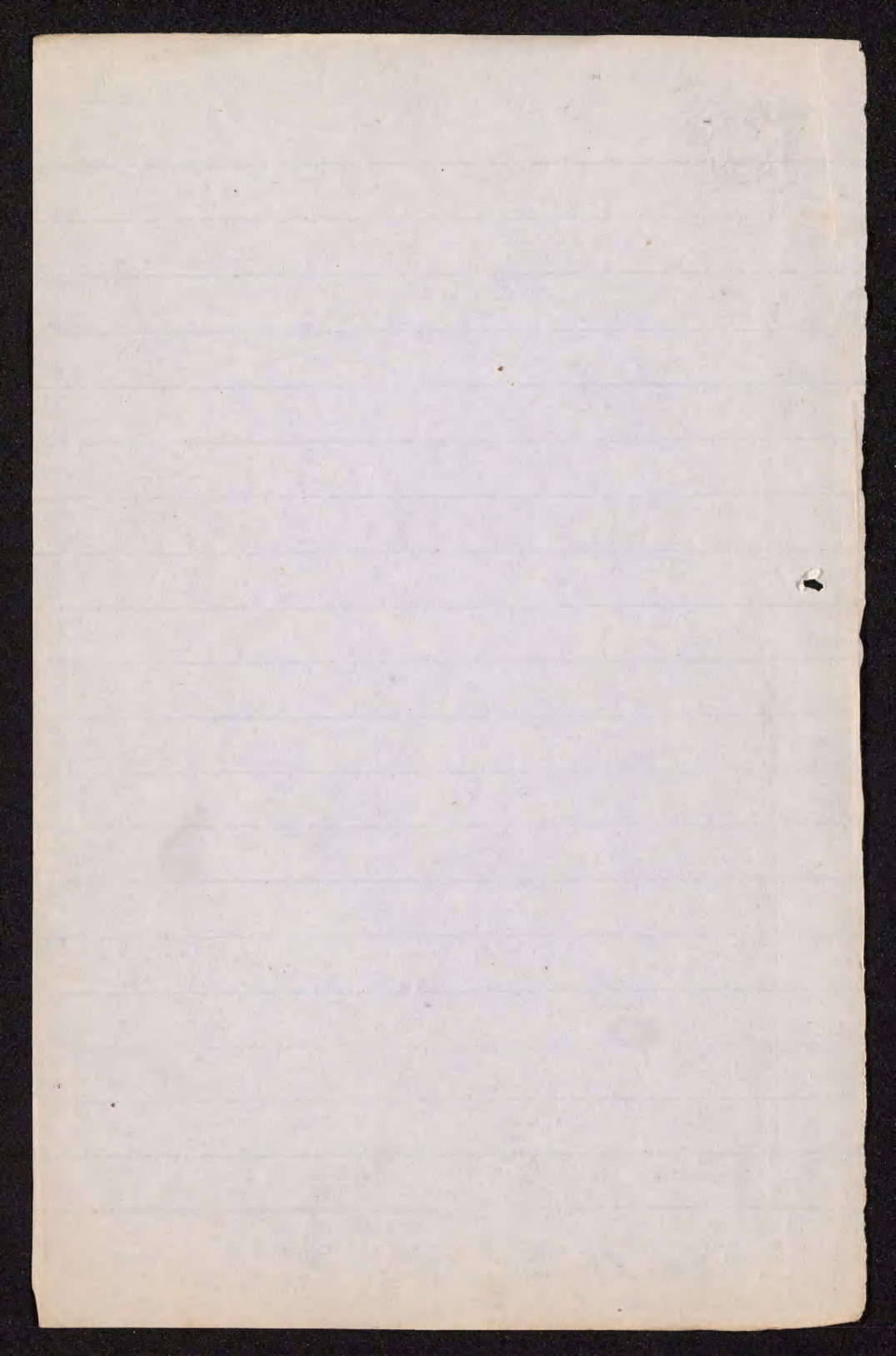
Mest, to trace their origin. He suspended plats malanos all night on the Swamp nor conder her on the top multitutes of the same algois cells - Palmella, Then he took from the Brainer bog, whose surface him broken by the tread of cattle) some fiest earth, with a mould uper D, The microscope showed This too to contain multitudes the pulmello.



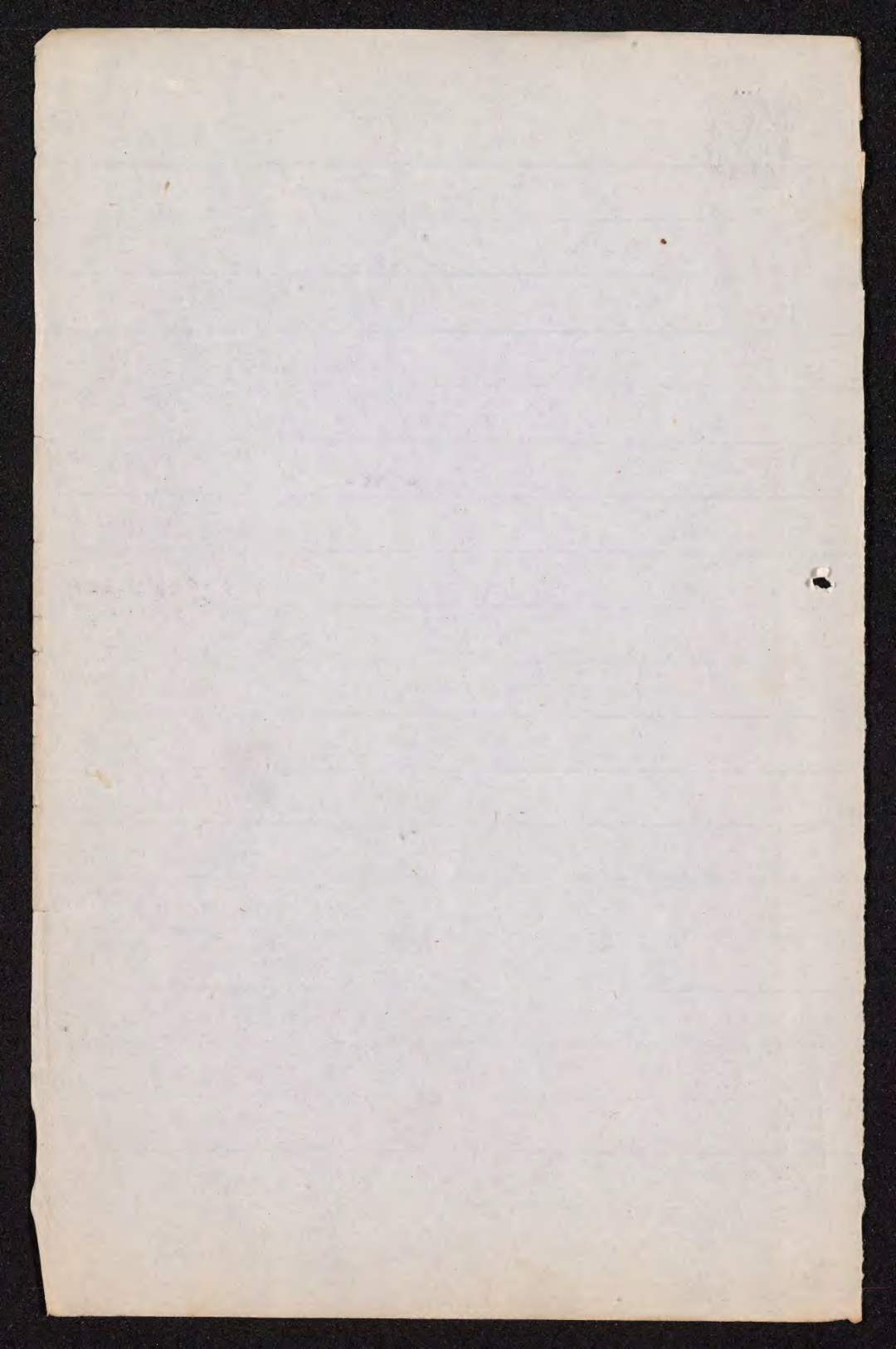
To determine the precise Kahtet organisms) he anny a number offets - centrato the and. And offerent - keights they were more as less princent Ar list he projethet then Vance um fin 356 00 feet about Con Coils w Oho ; nea Markolle Manples, 00 5 100 fut; Hether they are many clouds about the earth out the air the twee Sins Sunis Staday and being gente free from them.



I That intermettents do not attend to higher Couls than Aten reach. Several Instances then came successful and Is! notice in which ague occurred for the first time is non Cocalities. Thong a new Ditch mas Ing there he found the pul-In another, Operation my more for a meservoir; and the same obsention recurred) une Ing up to plant vines & celery; more pulmillos



A fallsby hat the aguefortel " on he calls of in This Case covered inthe Dry Throw; thereafter, ague came of Diday the palnella ceased of orns in probing aging by places Hores of murst contag A palmilla, under the andon of two young men is onight na mountainon & monma laring report I believe he obtained their consent. anoth case who were the source of & met agery



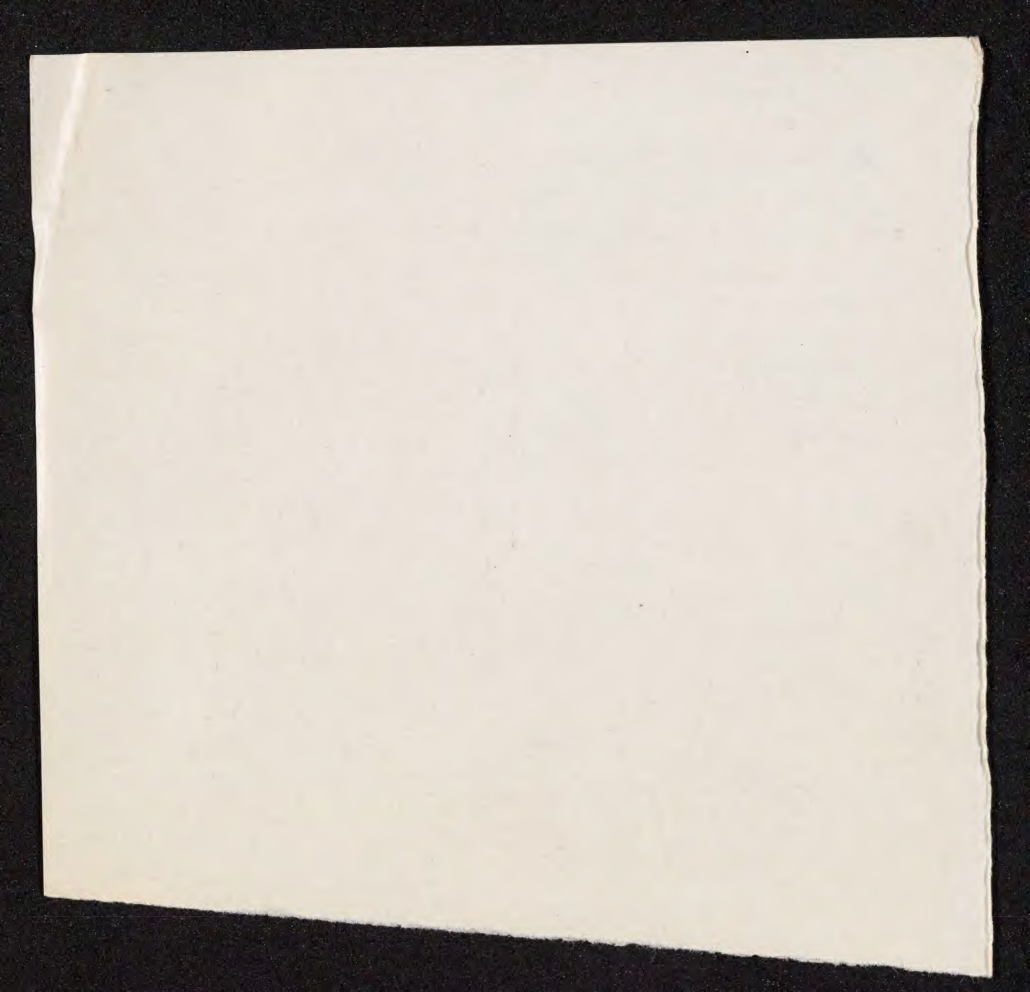
Delatitus growth name of Geminson in Enst miss important of These organisms Saveral form were form) a punt white; make several general Cong, with South malle malle. mukerthe observations, all fund repene confirmation from more than one observer. Science oliving acquires thit, insistly, as matter what confidence to descend by any my Geth for his howesty Guthans

I think it not unfair to add, that some other. analogous investigations, make by Dr. Lalisbury Since the about were published, have not been seconed with entire favor by leading micrologists.

An the Jame number of the Am four Med Leders, , , , , S, n, , navated his observations on bourd. In eath civil war les observed the como oumber of ciecs of internations. -voor, which had an unumely close connection with the bilge 1th vesselo A-good deally veg, mould was with storeroon, Who accompany influence 1, SA, front foul water emention, he ascribed the mulared Des of the while broke out To some ortent the confirm Des Salishes view

Grof. Hannon of Brussels Lately has published the statement that he barned in 1843 from Prof. C. Moreon that he had found emachations from certain cryptogemos plants to produce ague! This deems to have been an anticipation the observations just mentioned. Dr. Bolestra, 1870, published an account of his investigations in the melanions districts now Kome; where he found a minute abound. Quinia would destroy these; and this, he thought, might and in replaining its medicinal action in agree.

March 1871. 00 My Anni Last Colore I have her indelled to members of this class for two interesting them of information bearing on the San Color anter on the Boston Medical Sommal, quoted in Professor Stille's Centures, mentions that Cadies and others engaged in skeletoring leaves, by a process while in-- volves the decay of their parenchymatous lissue, of and exposure of the operator to their emmations when in that state; often have attacks of intermittent in consequence or at all evelts coincidence thought



Dr. Wood states that solution of quinine did not kill palmellæ; on the contrary, they flourished in it.

There are various points in the history of palmellæ which make it almost impossible that they constitute malaria; they do not grow in the dark; they could not, therefore, be supposed to flourish in the body. Frost lays a heavy hand on malaria; it does not kill palmellæ; on the contrary, they seem to flourish in an icicle. Prof. Leidy slept with various species of palmellæ, without disease ensuing. Dr. Wood has lived with palmellæ, and swallowed them by the thousand.

These are certainly very strong objections, as urged against the palmellæ with which Drs. Leidy and Wood experimented; but were these the plant to which Dr. Salisbury referred as the cause of ague? Dr. Wood candidly states that he does not know that they are; saying, with a just reflection on the exceedingly unsatisfactory description vouchsafed by Dr. Salisbury, "Prof. S.'s descriptions of his genera and species are so vague and destitute of character, that it is impossible to settle the question of identity, or to make any approach thereto."

crevices in the soil being sometimes several inches in depth, and an inch or more in width. In them, near the pond margins, the water stood within a few inches of the surface. Frogs, muscles, snails and insects were numerous. The soil was clothed with but little vegetation; it was bare of grass, but a very fine and short green moss was abundant. There was another species of moss which, for want of a better name, we called "stellate." It consisted of a number of small, thick, oblong leaves proceeding like radii from a common centre, and lying flatwise upon the ground, forming thus a disc from half an inch to an inch or more in diameter, with a plicated surface and crenated margin. The fine moss was assumed to be evidence that the soil was favorable for the growth of the plant, and the stellate patches were found to be still more intimately associated with it. The discovery of the stellate moss was quite sure to be followed by the finding of the ague plant.

The plants grew most plentifully on that belt of soil which lay between the very moist margins and the outer line of soil too dry for their growth. They were sometimes abundant on the margins of the fissures, and they were frequently found growing on the sides of the

Bytany; Port wood, - are an follows:

only extraneous bodies constantly found, minute oblong cells. These cells were recognized in the saliva, perspiration and urine of every patient examined. The next step in the investigation was the discovery of similar cells arising from the malarial soil. Upon glasses placed at night over its surface, which was in this case a partially desiccated and peaty prairie bog, Dr. Salisbury found in the morning these same bodies. Growing upon the ground over which his glasses had been placed, were plants which he regarded as of a palmelloid type. In a number of instances he was enabled to point out, in a striking manner, the association of these plants with localized attacks of ague; and in several cases, in which, for the purpose of experiment, sods of ague soil had been left in sleeping apartments, at a distance from malarious regions, he found that ague was developed in the previously healthy persons who were thus caused to be exposed to the emanations of the marsh earth. In every inhabited locality, where Dr. Salisbury found these plants growing, intermittent or remittent fevers, or both, prevailed, in proportion to the extent and profusion of the palmellæ.

In regard to the pathology of the disease, Dr. Salisbury says: "The lesions of intermittent fever are confined mostly to epithelial structures, showing, quite conclusively, that the exciting cause acts primarily upon the parent epithelial cells. . . . These derangements consist in the altering and enlarging of glandular structures, and in inflammations and alterations in structure and function of the mucous, epidermic and serous surfaces. All other abnormal manifestations are either symptomatic of these, or are

Chicago Medical Nournal.

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Medicine, Surgery and the Collateral Sciences.

EDITED BY J. ADAMS ALLEN, M.D., LL.D.; AND WALTER HAY, M.D.

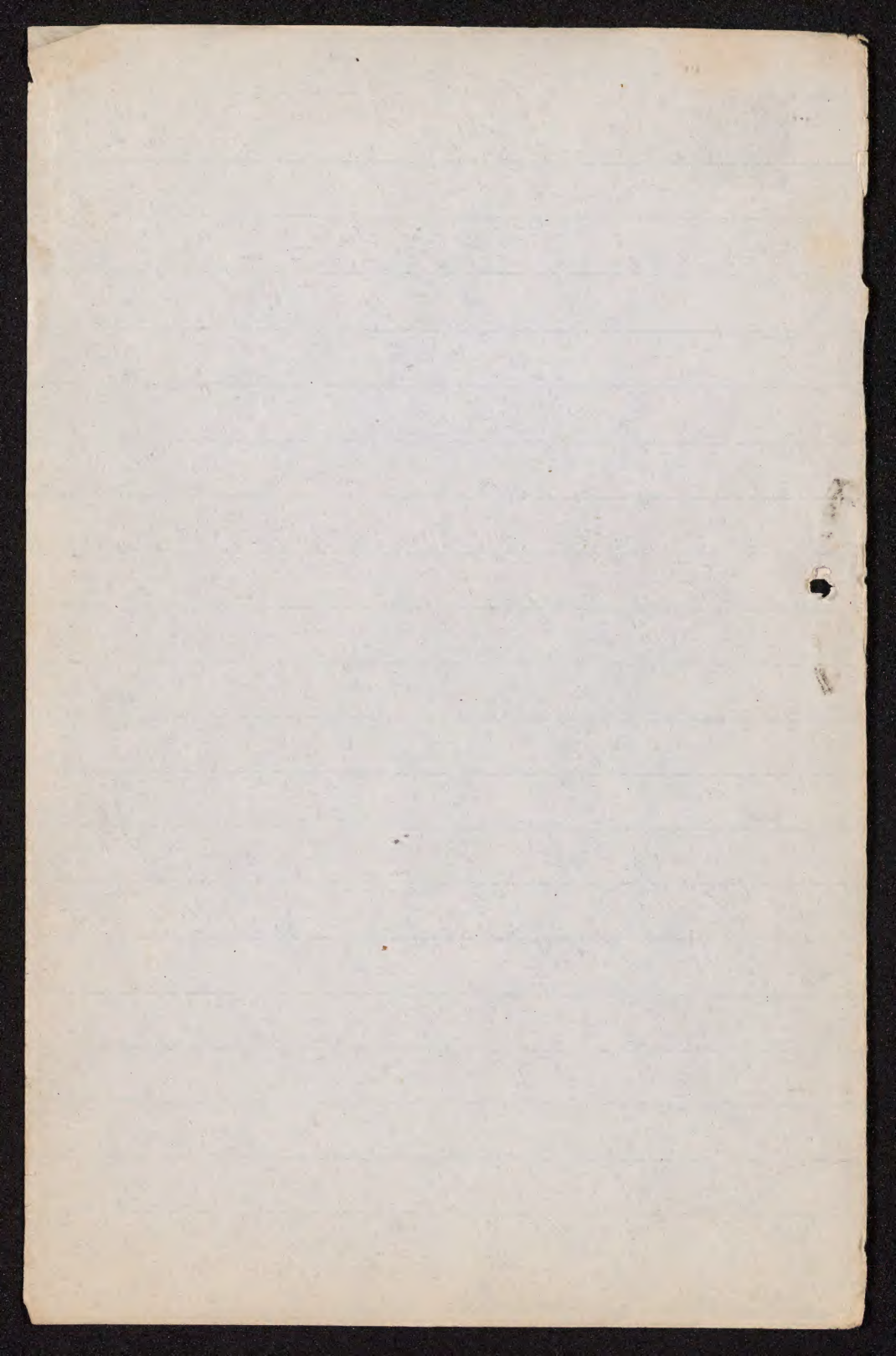
VOL. XXXI. — JANUARY, 1874. — No. 1.

Original Communications.

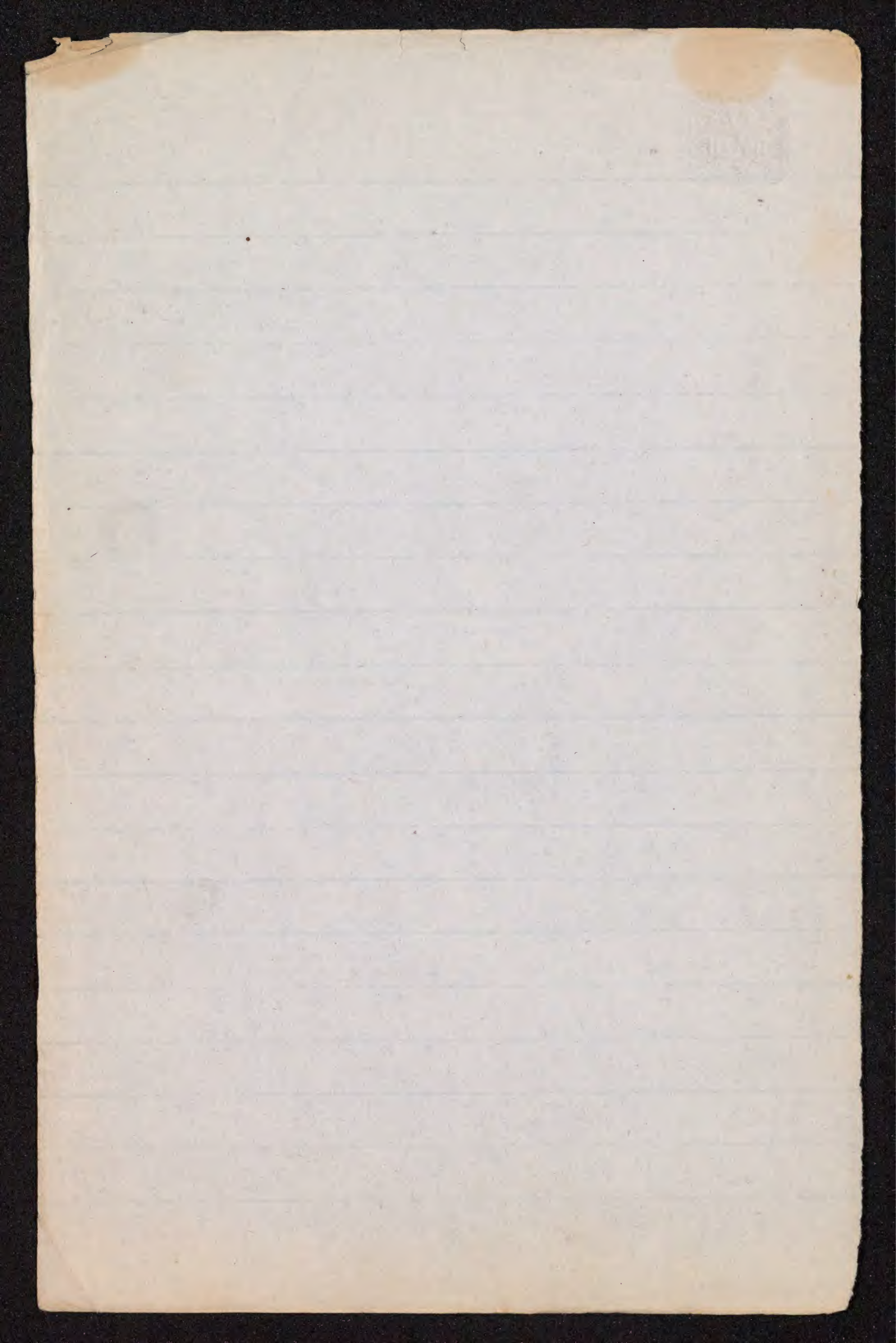
ARTICLE I.—On a Marsh Plant from the Mississippi River Ague Bottoms, supposed to be kindred to the Gemiasma of Salisbury; with a Consideration of its Genetic Relations to Malarial Diseases. Read before the Chicago Society of Physicians and Surgeons, November 10, 1873. By John Bartlett, M.D., Chicago.

A Sto Prophery Supertions. upor a presentino of much aring brygester by the about forto. It 6, Appendo counter to destroy the palmelles vegetation. most probable of might Succeed IX on Ske the proof, Varable Asling more feither. But Wandshe, on buten In our dertak in John Cocalities I an affair of miles, perhaps.

Orpenium shows, horners change with degree of milaring



On our schullett Ring sum the steambouts: Midnorn istand, before drawing of a cortan degran the islands of crows of fever or chills orcano will of the residents; after Dramage of 1 in 8. The beginning of Mularions Rome has been assent to the Shoulden land the forest and the To this day, the Portine maskless, not for for Rome how the splaces of the the most melowing fall places in Europe, on his asked by a trouble Rowth and a such a place, one of the



intertests 5 and 5 Low. replied the de god live water white cross the Porter marks
we die sent to vetture while cross the Porter marks
white 1859 per operior - that me for the foliages

The Rice from p Carolina & Rengin an the most destructed mulana of all spots in aniens One nights sentimel Duty his Smither been pital there to a Show of the great Disaller of Tryming Land of the Contraction of the others of the other of the others of the other of the others of the other of the others of the other of the other of the others of the other of the others of the other of milanos. It com ment all on inthe cypness trees! Ling vegetation, in organ, so as Phing obsend, absorbent of malaria,

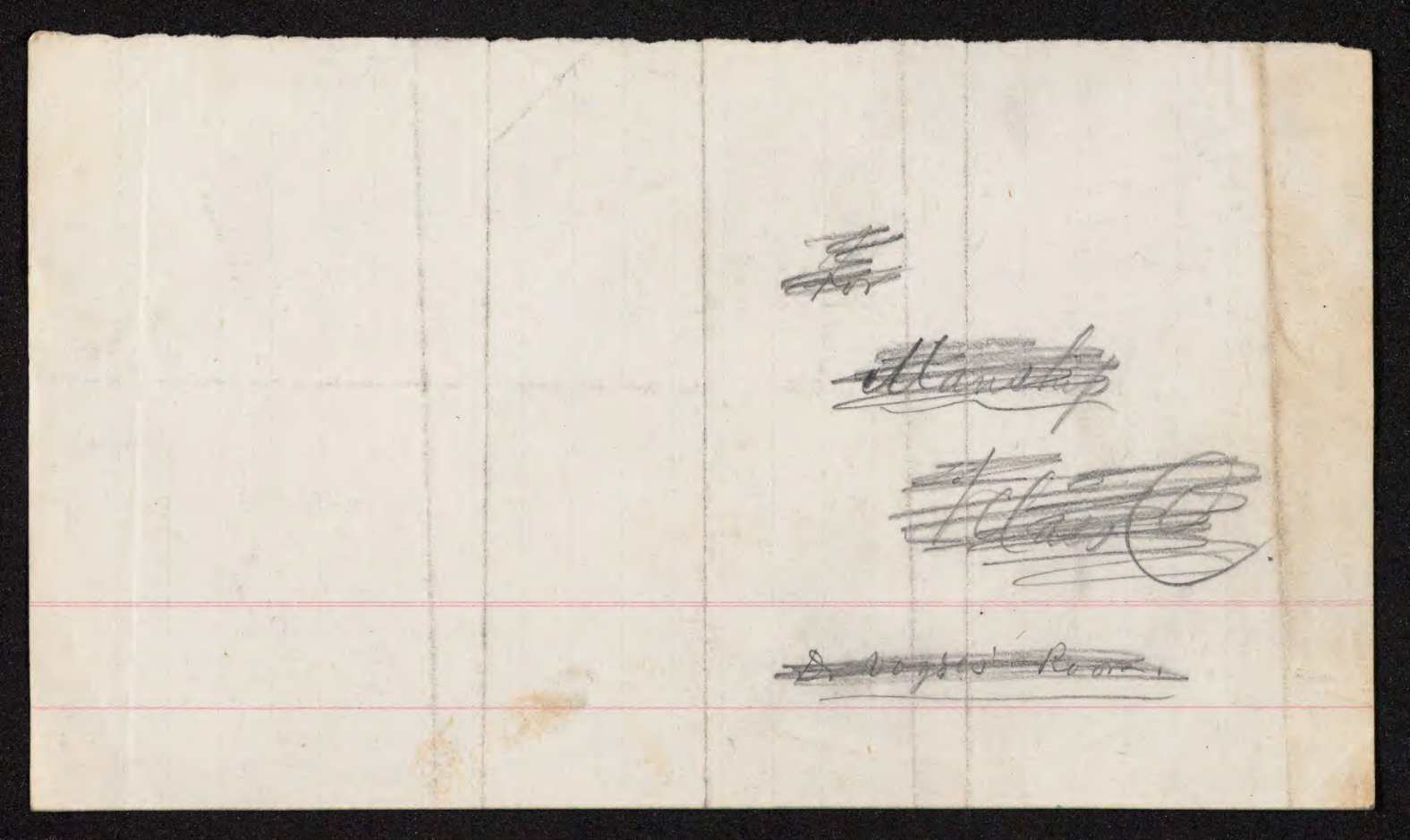
* also, an surpritor by Droldham's observations, being conful to wear tram dothing to and bety chilled by the march atmosphere, evenings & mornings, And, according to common approxima, avoiding also exposence in the mittle Ithe day to the direct roups of a bot sur.

Aleother Down Soldham, AM BALLANDE advocated the terry that intermittent to produced directly by subden depression of the temperature of the Cody's chilling, - under cold and damprass the states that he had a bed placed night with edge Ja feverbruding march, - and, sleeping there under warm cover, had no chills to follow. Remarkable, Spranting instruction, But , So Lay many of exposure & Dun inmalanal regions, Explanation. Contitioned convention is I think procheded as the causa sine que von by localization, Statency Faction of post, anesting,

Mhanis theory to not to be accepted at all. The special habitats of malarial fevers are as well marked Temperature changes I all knows may occur in many boralities without any ague or semittent 0 No

Della Bother Malein What's its (Lower Examine, March 11, 1871) and weles in some Hustost. Greality 1500 Daytime & 40° at mylor; Stall from 90° whale to 70° at neglet is chilly Leevas of Andringa Stury & Calon of In Kpart of night catch but figh, Warlever, they were a large think inoutes fre with Cook. (climation?) & Central africa no oper no thinks of Spend night inthe fire danget. Hatcher hat a heneral Huntig hound away histen with fire close to be Lates that when the triming to browning by martine in Italy, Mapleon Manutaing the

(200) Thereson To Escape Pall Fevers, in a being outing Malarious Locality. 1. Avoid the evening and night air. 2. Never go over tainted ground with an empty stomach, 3. Always have a fire in the house in damp weather. to. When much exposed, take a few grams of quinine daily. Gellow Lever. I Is met with only in warm weather, and near the sea, or nivers. 2. Is rarely diffused continuously over a very wide region. 3. Is not contagious; i.e. conveyed by a poison produced in the bodies of the sick.
4. Is rarely, if ever, conveyed by formities. (Form it es)
5. May be carried in foul ships. Police. Removal fall of the state of the ships.



Lor Bevention some measures an certain annil. Scortina culturo. Residents many often es capithe Diseased by With Precantions. By

I. Keeps in from lefour

Dissel to the worst in malarious regions. also,

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so alaritus damp day, no mitte what the Season of the mouth. & netty white want malaria. ? . -

End of 29th Lecture, 1872.]

Sungstone: mot back to the state of the stat Duchailla Aufficient 6 m. Ihles Our army fun anfil it & no less than & m By vy sumptill I have lun exposed with amount, tells To back to printed pages, 27 828, on etiology of Gellow Fever.

4. 7. often visiti: 4, 7 rosets occisimally: Wellow Fern Never voits: West Court of africa Rio Janeiro San Francisco Natchen Inpul Island of attention Stower Vicksbun Chrongo North Coret of S. America Memphis Cincinate Cula Nortolk Verd Cruz Pettsburg Richmond New Orleans Bultimore Losbon Philadelphin Mobile, Paris New York Sagranh Emen Boston Charlestor Bestra Enbralta Marseilles Vienno Barrelon A RATA Cadra Athens Malaga Alexandra Sentle Calcutta Lenhon Canton Sicily

29 ETIOLOGY. Natchez; Marseilles; Vicksburg; Barcelona; Memphis; Cadiz; Norfolk; Malaga; Richmond; Seville; Baltimore; Xeres; Philadelphia; Carthagena; New York; Leghorn; Boston; Sicily, etc. All of these places are either on the Atlantic, or the Gulf of Mexico, or the western part of the Mediterranean Sea, or on great rivers emptying into one or other part of those waters; all being portions of that great oceanic current which sweeps from the western shore of Africa, freighted with tropical life and death, against the midlandsof our western continent; to return, as the Gulf Stream, back upon the European, and finally upon the African Coast. 4. The germs of the yellow fever poison can live and multiply only during continuous, warm weather (average) of 80° Fahr. for a month), with a high dew point; i.e. an excess of moisture in the atmosphere 5. They require, also, for their development, abundant products of vegetative and animal decay, especially the former. As we have seen, yellow fever is a disease, not of the country, nor of inland towns, but of sea-ports, or cities on great rivers near the sea. Too miles from Seath 6. The infection* of yellow fever is rarely diffused over regions of great extent; mostly its limits may be measured by fractions of a square mile. * By infection I mean atmospheric propagation or transmission. sprinds along the ground . V.

Watness norfolk Wortsmort Especially - Mexican war; 50,000 Jeem, s, notes -> (7. It is never produced or multiplied in the bodies of the sick; i.e. is never, correctly speaking, contagious. 8. It is very seldom, if ever, transported by fomites; i.e. clothing, bedding, merchandise, etc. If it exist in any such material, it is certainly destructible, or removable by simple cleansing and disinfecting measures. 9. Ships sometimes transport it by carrying in their foul and pent-up holds materials and an atmosphere which afford the necessary conditions for its growth and persistence. 10. But when thus carried, no extension or further local propagation of the morbid cause occurs, unless heat, moisture, and emanations of decay abound at the place to which it is brought: not nearly always then. 11. Thorough cleansing and fumigation of ships, like that of persons and fomites, will certainly always deprive them of the power to transport or generate yellow fever. 12. The removal of the population of any infected district will inevitably arrest and put an ead to any yellow fever endemic. (roposity Dupungtren 1825) and It's NF Carried out at Barcelone & cloudered The mode of causation of typhus fever appears to be placed beyond a doubt. It is not confined to any part of the world, although cold climates are especially subject to it; nor to any season, although it occurs most frequently in the winter. Jail fever, camp fever, ship fever, etc., as synonyms for typhus, indicative of its origin in certain instances, all suggest its dependence, in the first place, upon one essential cause—ochlesis or crowd-poison (from ozdos, a crowd). Wherever the excreta of human beings, from their lungs & Parkes however (Angress) p

Teller Fever. Against Contagioners of Hellon Form - Me find. Cherom (early) &a Commission 1 the Frond Oradong appice ver davide _ excellent authority. K Loudon 1859 1 Bord of Health 1845 (naves some years Cate) at least oute San Converting San Converting San Converting Start St. 11. 1859. Dr. Sain Mily of Constitution of the 5. Thears' meteoroli blenene 4 29. B. Wood by stille I understand to be appoint over

Mor Contagion of the Sold of the State of Edinb.

Dr. McMilliam - English santan de Sold of So Rose Contagion The Surren Reverse 's Department (1872) - Cing Part 99 3 3 4 Me Surren Brown alle Report our god from the state of the state of the state of the surren of the teacher of the cather of here when the Courter of the teacher of the cather of here when the Cruckies hat his green must be know to ment fell of your. I shappen ever to the for him upon and Bor independent investigations A life my along to promote this adjunction of the only of my indeed for an exernel must be edoplish

DEATH AT THE LAZARETTO.—The sickness from yellow fever is, as far as could be ascertained from the Board of Health, confined to the Lazaretto Hospital, on the Delaware. Dr. Thompson, the Quarantine physician, who has been sick with yellow fever, died at the hospital yesterday morning, and the life of Mrs. Fanny Gartrell, the nurse in the same institution, also sick with yellow fever was despaired of. The Quarantine Master, Robert Gartride, is also very ill.

eaten into the vitals of the fish. Under the microscope the worm was ascertained to possess the power of adhering so tenaciously to the fish, beneath the gills, that It could not be shaken off. When this worm takes hold of an exposed surface the fish dashes itself against a rock and sometimes manages to tear off the parasite, but inflicts on itself wounds which have been mistaken NOT IN PHILADELPHIA.

To those in some of our sister cities who appear to be much concerned about the yellow fever in Philadelphia, it may be a satisfaction to learn that there is no yellowfever in Philadelphia. There have been cases of that disease, we regret to say, at and near the Quarantine station, on the Delaware river, some ten miles or so below the city, and a number of excellent people have fallen victims to it. But the Quarantine Station is not in Philadelphia aby more than Sandy Hook is in New York, or Annapolis in Baltimore. It is the site of the Lazaretto Hospital, to which yellow fever patients received from vessels from infected ports are taken every summer, just as they are taken to the New York Quarantine. There is no more danger of the disease spreading from that Hospital to Miladelphia now than in past years, and no one has ever thought of getting up a panic about it before. So much for our interested friends

away from home.

Now, as to the presence of the disease in the vicinity of the Lazaretto. A number of worthy people have been seized with and have died of a malignant: fever there, and among them the Physician of the Hospital, the wife of the Steward, one of the nurses, and several residents close to the station. Some of these fatal cases have been pronounced by competent authority to be yellow fever, and they have been traced indirectly to the filthy condition of the bark Home, which arrived at the Quarantine station about the end of June. Their fatal character is also attributed to some extent to the malaria from the wet lands over-flowed by the freshet of a st October. The Board of Health does not seem to have taken sufficient care in the case of this vessel and her cargo, and a similar absence of precaution appears to have charac-terized its proceedings with reference to the disease itself at the Lazaretto station. Whilst there are a number of excellent men in that Board, there is clearly something faulty in its organization. It required very strong remonstrances to proits organization. It recure attention to the relapsing fever and still stronger to compel the officers and in-spectors of the Board to give honest atten-tion to the condition of the streets of the city. One citizen was rudely rebuked by the President of the Board when he offered a suggestion about the relapsing fever; and now we hear, on the authority of a respectable physician of Chester, that he was repelled by the President of the Board when he made a suggestion concerning the pre-sent condition of affairs at the Lazaretto. This is not by an means the right spirit for the discharge of a serious public duty, but it accounts for many shortcomings in the operations of the Board not otherwise to be understood.

Brest, was welcomed by a deputation of clergymen, among whom were Bishop Tublice, of Covington, and several Roman Catholic Priests of Cincinnati. The Archbishop is in excellent health

St. Patrick's Mutual Alliance Association held a picnic at Finch's Union Park to-day, at which a bust of Daniel O'Connell was unveiled, and Mayor Hall delivered an oration,

reviewing the career of the patriot.

The whole number of deaths in this city, from Jury 3d to August 7tn, foots up 5041; corresponding period last year, 3826, or an average increase, this season, of about 200 per week. Toese figures tell in brief the story of the unprecedented heat through which we have been passing.

Wail street to-day, is without any new excitement. A feeling of precaution is predominant on all sides. The Germans alone are bold

and confident.

The Assistant Treasurer this morning received proposals for the sale of \$1,000,000 gold. The total bids amounted to \$2,415,000, at from 116.10 to 117.30. The awards were to Messrs. Trevor & Colgate, Drexel, Winthrop & Co., Gibson, Beadleston & Co., and several other

Gold is weaker, on the improved feeling in London. A report that Prince Frederick Charles had cut through the French lines between Nancy and Metz, also helped the bear feeling. At 10 A. M. the quotation stood at 118; 11 A. M., 117%; 12 M., 117%; 1 P. M., 117%; 2 P. M., 117%; 3 P. M., 116%; 4 P. M., 116%; 5 P. M., 116% a %. The rates paid for carrying were 2 and 1 per cent. to flat. (The marked decline at the close was the effect of a report of a "revolution" in Paris.) report of a "revolution" in Paris.)

Foreign exchange is a shade firmer, the Prussian victories encouraging remittances to Germany. Bankers have advanced their rates about 1/2 per cent. since yesterday. On Frankabout % per cent. since yesterday. On Frank-fort the closing quotations are 43 a 43 %; Berlin, 75 a 76. The Minnesota to-day took out \$50,000

in specie, and the Russia \$973,000.

Government bonds are firm, in sympathy with the improvement in London. The operations, however, are on a very moderate scale. The German houses, for the moment, are

about the only buyers.

; Coupons, 114%; about the only buyers.

Registered, 1881, 114¼a114¾; Coupons, 114¾
a 114¾; '5-20s Registered, 1862, 111 a 111¼;
5-20 Coupon, 1862, 111¾ a 112; 5-20 Coupons,
1864, 111¾ a 111¾; 5-20 Coupons, 1865, 111¼ a
111¼; do. 1865, January and July, 109¾ a 110;
do. 1867, 109¾ a 110; do. 1868, 110 a 110¾; 10-40
Registered, 104¼ a 104¾; 10-40 Coupon, 107¾ a
107¾; Pacific, 111¾ a 112.

In State bonds the business was limited but
well distributed. At the last cult the puriset

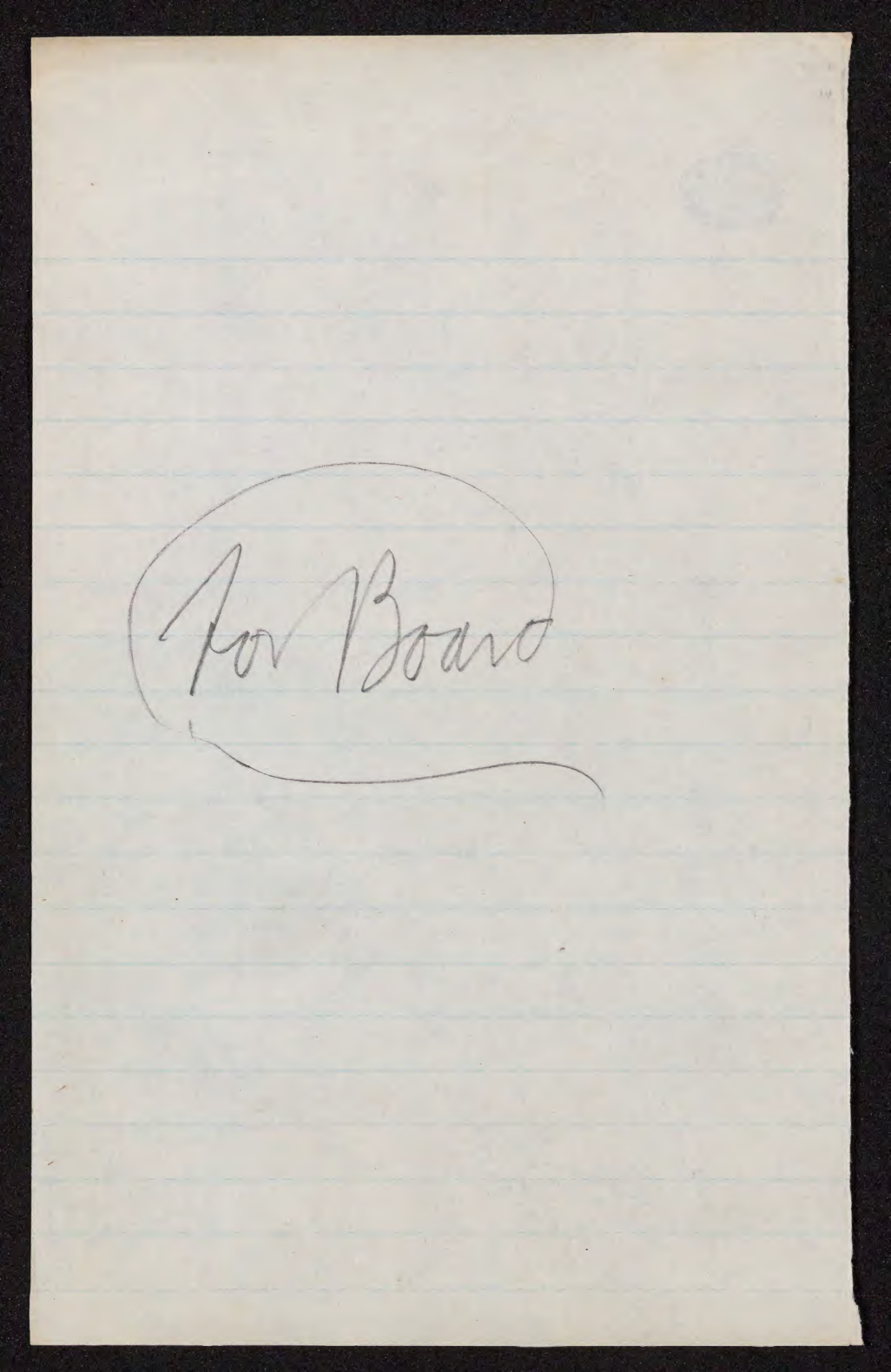
well distributed. At the last call the market

was strong.

The railway list was buoyant during the morning on reports of an agreement by the Railroad Convention at Saratoga to uniform rates for freights on the basis in force before the recent falling out. Prices were ¼ a 1½ per cent. better. At the first board 200 Reading sold at 96¾, 500 at 96½, 200 (between call) at 96½, and 16 at 97. At the second board 400 at 96½. The market remained firm and buoyant 96%. The n to the close.

New York Central and Hudson, Consolited Stock, 96 % a 96 %; New York Central and New York Central and Hudson. Consondated Stock, 96% a 96%; New York Central and Hud. Cer., 91% a 91%; Harlem, 134% a 135: Erie, 24 a 24%; Reading, 96% a 96%; Lake Shore, 94% a 94%; Wabash, 52 a 52%; Pittsburg, 107% a 108%; Northwestern. 82% a 82%; North Western preferred, 86% a 85%; Rock Island, 114% a 114%; Fort Wayne, 93% a 94%; Milwaukee and St. Paul, 61% a 61%; do. do. preferred, 77% a 77%; Ohio and Mississippi, 34

Elements Of Causation Of Typherd Tever. 1. Industrial and family predisposetion. 2. All agencies which lower vital energy; including mental depression. 3. Foul atmosphere; especially the tainlest by sowage. 4. Bad drinking water; with or without opecial 5. Epidemic influence Befortum: & 1. Intense summer heart; over 950 Pahr, in the Shaple. 2. Impun atmosphere of large cities, 3. Brefartide susceptibility (excito-secretory).)
4. Starch food, state milk and other improper diet.



Both these one will writers Ine great attention to one Strike case of the seems first origination of Typhun; on on Enyption vessel the School Rehald " Gringer 476 Stales to Livingood to man a Ship of Man hat Pasha. typhing broke out on board Duy the voyage, no proof whaten exists that they got the typhus at Alexandring typhis four fin all such dentes makes I the Keight of importely in the absence of corddiner, that they text, might to thong is his then I opposing opening

That climate has an effect on the predisposition to typhus man he ill istinto by the fort that during the sieges of Paris and Metro, with Franco Prissian har (1871-23) no typhus occurred; al though the great and of the populations was great and prolonged. Define contagion & infection. Small-pox is contagions. allow themes is infections, Typhus is lotte.

and skins, as well as bowels and kidneys, accumulate in an unrenewed atmosphere, for a considerable period, typhus will be produced.

Then it becomes infectious; in fact, contagious. Not only do certain places become tainted with it, so that all persons abiding there are liable to it, but a single patient with typhus, taken to a new neighborhood, may generate the disease in other persons. The excretory zymotic agent, which ordinarily requires numerous bodies to afford it in typhus-breeding quantity, is so concentrated and dynamized in the body of the patient sick with the fever, as to have in it the poisoning power of a whole crowd. Thus, in the case of typhus, infection and contagion are mutually convertible; the morbid poison being originated by the alteration and accumulation of matters naturally produced in the body. It is not so with the contagion of small-pox, the origin of which is not thus controllable by circumstances, in the absence of its specific cause; nor is it so with the localized infection of yellow fever, or the migratory poisoncause of cholera. Lite English opinions, is

Typhoid fever presents, as to its etiology, much greater obscurity.

It cannot be said that anything is known in regard to the nature of its causation; It is a subject quite open to, and important for, investigation.

The following are the most striking facts bearing upon it:

1. Typhoid fever is rare in persons over forty years of age, or under ten.

2. It scarcely ever (apart from relapses) occurs twice in the same person. The first instance I ever know the distinct seems attack occurred means the Copy of 1874 (R.A. Copy Symmetry) of 1874 (R.A. Copy Symmetry) about 15 yes intended.

- 3. Agencies causing depression of the nervous system, such as anxiety, fatigue, home-sickness, etc., promote the occurrence of typhoid fever.
- 4. Typhoid fever is not unfrequently epidemic or en-

Examples are reported in which typhoid fever has appeared to be extended by contagion. Without being able to deny or disprove the possibility of such an occurrence, it appears to me more probable that, in the instances alluded to, typhus fever has been confounded with typhoid, or a blending of the two diseases has taken place.

The subject of the blending and conversion of the types of fever (Dickson) appears to me to belong most appropriately to the department of nosography and pathology.

Cholera is an occasional epidemic in all parts of the world except Hindostan, where it is endemic.

Unlike yellow fever, in which one attack generally gives exemption for a lifetime, the same person may, if exposed, have any number of attacks of cholera.

Unlike intermittent and remittent fevers, to the local conditions productive of which some races of men (as the negroes) become acclimatized, so as not to be susceptible of miasmatic influence,—in the case of cholera, natives are, where it prevails endemically, as liable to be attacked as foreigners.

Attention to all the facts connected with the origination and migration of cholera has convinced me* that its pecu-

^{*} See a paper "On Animal Decomposition as the Chief Promotive Cause of Cholera," Philadelphia Medical Examiner, August, 1855.

State of months to content to some some some some some some some of the sound of th Supposed immediate course of the Supposed of t) Richter a school at Neuma Dervet leaky into a noll -1888. Dy A, Plint, N. Boston 1843 Aut, 1852 A strange inthe lighton Codys ar on in, 28 out of 63 people (all of the rolling) got the ferer. 3 & Ith to families had none; 2 min guanded with the workeepe wand their un-well oute, failes of morthurth a & Standard & Standard & Comme Budd & Standard Company on Dr Routh & Standard & Standa

Parkes admits, & Mas Know, cases in how Framey was very lad in Haven for years, - with W. J. Lainburgh William The Kins Antio sep Montain Moth "mountain form of Rocking with Dely line Still foul air browning

ventilator to the sewer is the waste pipe which opens directly over the surface of the water in the cistern; but yet such is the case so universally, that when we cannot

directly over the sewer is the waste pipe which opens directly over the surface of the water in the cistern; but yet such is the case so universally, that when we cannot find out how the poison has been introduced, we should acknowledge our inability to do so, and not cut the knot by saying that it has originated on the spot, a conclusion for which, in the present state of our knowledge, we have no real proof whatever. The number of instances in which epidemics have been traced to single imported cases is now so great that, although it does not actually prove that such is always the case, still it should make us hesitate before declaring that the disease has broken out without direct importation in any given place.

The facts relating to the epidemic which still engages general attention in England, are, in order of sequence, and independently of any theory at all, as follows:—

The disease was noticed to be prevalent, in the middle and latter part of July, in certain houses in the parish of Marylebone, and notably in houses inhabited by medical men, houses where every possible precaution was believed to have been taken: it was observed by Dr. Murchison that an undue proportion of the persons attacked obtained their milk from a particular dairy, and on further investigation the conviction grew upon him that this milk was, somehow or other, contaminated with typhoid poison, and was spreading the disease. A difficulty arose, inasmuch as the locality in which the fever cases were was only a small part of the district supplied with milk from the suspected dairy; but Mr. Radcliffe, on examining the mode of distribution of the milk, showed that on the hypothesis that the milk from one of the several farms was contaminated before coming to the dairy, a localised outbreak or several localised outbreaks of fever must have been the result; so that any suspicion which may have existed as to the cause being possibly to be found in the precincts of the dairy in London, vanished at once.

On the other hand it was found that the owner of one of the dairy-farms had died on June 8; that he had been out of sorts since early in May, and sufficiently so for his two medical men to consult with a third on the subject; that the medical men all suspected that he had enteric fever; that this suspicion became stronger when the patient passed a large quantity of blood and putrid matter on June 1, which blood, &c., was ordered to be buried away from the house, as being most probably infectious; that the patient became considerably better towards the end of the first week of June, but that he died suddenly on June 8 while getting out of bed, no medical man being present; and finally that the medical attendant not being sure of the diagnosis of enteric fever, and considering that, anyhow, the man had got over it, certified that he died from heart disease, as he had for years been suffering from the effects of a "fatty heart;" nevertheless he took the precaution to have the body buried as speedily as possible, thinking that it might be infectious.

Taking all the facts together, these two series of events present at any rate a most remarkable coincidence; and when we find that enteric fever is and has for some months been prevalent in the villages near the farm and in daily communication with it, and that a son of the farmer has since had the disease, the conclusion is irresistible that the farmer died of enteric fever, and that he

London 1 1873?



had it at a time most singularly adapted to account for the outbreak in London.

The description of the farm-yard itself has been given elsewhere; suffice it to say that the well really drained the premises, and there is little doubt but that the poison got into the water, which was so bad that it had long been condemned as unfit to drink.

Hitherto epidemics of typhoid spread by means of milk have been attributed to the admixture of water as an adulteration with it; in this case no such suspicion arises, the milk was exceptionally rich, and was daily tested with sufficient accuracy to show adulteration with any but a small amount of water; but the water from the well was conveyed to the dairy pump by a pipe, and was used for washing the dairy utensils, so that it is easy to account for the presence of a small amount in some of the "churns," an amount, however, enough in so favourable a pabulum as milk to infect a very large quantity of it.

The lesson to be drawn is that all dairy-farms must be subject to regular sanitary supervision, especially as to their water supply, that such details of arrangement with regard to the cleansing of the vessels as may seem to offer least chance of the possibility of mischief should be adopted, and that the presence of infectious disease among the *employés* should be noted at once, and the proper precautions, which are now well known, taken.

W. H. CORFIELD

DOLMEN-MOUNDS v. FREE-STANDING AND TRIPOD CROMLECHS

MR. W. COPELAND BORLASE, the talented author of "Nænia Cornubiæ," in his communication to NATURE (vol. viii. p. 202), calls attention to the structure of Lanyon Quoit as an undeniable example of a British tripod cromlech or free-standing dolmen, by way of "protest against the dictum of Mr. Lukis being extended to our British examples, before a careful scrutiny has been made of every monument of the kind, from one corner of our isles to the other."

To my friend Mr. Borlase I owe my personal acquaintance with the numerous non-historic rude stone monuments in the Land's End district; and, as he is a life-long resident in the immediate vicinity of these interesting relics, to which I am a mere casual visitor, it is with feelings of great delicacy and diffidence that I now venture to place in a somewhat different aspect the statements and conclusions which he would wish your readers to adopt

It were strange if Mr. Borlase did not turn out the best authority on early Cornish remains, for within six or seven miles of his residence at Castle Horneck (itself the site of an ancient Cornu-British encampment) there are at least twice as many dolmens as in all the rest of England; and though there may be perhaps as many in Anglesea, and twice as many in Wales, still West Cornwall has an advantage over both these districts, viz., that in Wales and Anglesea, the country of the Silures, there are no circles but only dolmens; in Cornwall, as in the Isle of Man, there are both circles and dolmens, the result, as Fergusson tells us, of an Ibero-Aquitanian admixture with Celtic and other (Scandinavian?) blood in the inhabitants. (Vide "Rude Stone Monuments," p. 163.)

Inheriting the tastes and following in the footsteps of his great-grandfather of antiquarian renown, Mr. Borlase has made great use of his opportunities, and is continually adding to, or accumulating store of facts with regard to the ancient history of our country. On the other hand, most antiquarians will probably agree with me in

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to embolden practitioners inclined to employ the aspirator, whether as a means of diagnosis or as a therapeutical agent in certain diseases of the abdomen; and I believe that the fear of traversing a certain extent of the proper tissue of the liver with the trocar, and of puncturing the organ, whether sound, congested, or hyperæmic, should not in future serve as a ground for declining to operate."—Med. Times and Gaz. Jan. 9, 1875.

Foreign Bodies in the Digestive Canal.— The incident of the homme à la fourchette, the man who swallowed a fork in Paris in April last, has inspired Dr. Mignon with the idea of collecting all records of similar cases. He has been able to find details of one hundred and sixty-three, and it would be difficult to imagine anything more astonishing than the catalogue (given in the Union Médicale for Nov. 3) of the objects swallowed by either veritable lunatics, or what may be termed sane idiots. Amongst the very indigestible and uncomfortable items catalogued we find fifteen gold medals, hair rings innumerable, 175 francs, a shoe buckle, nine inches of a sword blade, very sharp scissors, eighty pins, a baby's bottle, the castor of a night-stool, an entire set of dominoes (the size of which however is not stated), one hundred louis d'or, a flute four inches long, a glass phial, thirty-five knives, a clay pipe, from fourteen to fifteen hundred pins, a bar of lead weighing a pound, a whetstone, and (in three instances) a table fork. But the most extraordinary of all these cases occurred in the instance of a convict who died at Brest, in 1773, and on whose body a necropsy was performed. The stomach was completely displaced and occupied the left hypochondrium, the lumbar and iliac regions of the one side extending into the pelvis nearly as far as the foramen ovale; it contained fifty-two different objects, weighing altogether one pound ten ounces. Amongst them was a part of the hoop of a barrel, nineteen inches long and one wide. M. Mignon has classified these 163 cases into three categories. 1. Foreign bodies which passed through the whole extent of the digestive canal with scarcely any injurious results. 2. For- the tube and the outside of the catheter.

eign bodies which have passed through the whole extent of the digestive track, with more or less serious results, but ultimate recovery. 3. Foreign bodies, which have passed through the whole digestive track, causing serious disturbance and fatal results. 4. Cases in which the foreign body has not been passed. 5. Cases in which operations have been performed. It is a remarkable fact that the cases of death caused by the presence of foreign bodies in the digestive tubes are less numerous than might be expected. Out of the 163 cases, we only find ten deaths from this cause. To these must be added two deaths after operation, making altogether twelve, or 7.3 per cent. There appears, therefore, to be no great cause for the surgeon to be over-anxious in these cases, but to remember, that, unless there should either be some complications in the general health or some special indication, it will be as well for him not to interfere, and above all things not to perform gastrotomy, save as a last resource. Of this last operation M. Mignon relates five cases; amongst them being those which Mr. Neal, in 1855, and Mr. Bell, in 1859, thought themselves obliged to perform, the one in order to extract a bar of lead ten inches long, and weighing a pound, the other to do the same with a bar of lead, nearly twelve inches long, and weighing more than nine ounces. In both these cases the symptoms were very serious, comprising violent pains in the stomach, twitchings along the vertebral column, sickness, and general prostration. The foreign bodies could not be felt through the abdominal walls, but the surgeons decided on performing the operation, thinking that the sufferers had no chance of relief by expulsion per anum. The success of the operations was fortunately complete.—Lond. Med. Rec. Dec. 2, 1874

A Simple Means of tying in a Catheter when the Ordinary Eyelets are wanting .-This is effected by fitting on a small piece of India rubber tubing to the proximal end of the catheter. A double thread is then passed through the India rubber at one side so as to lie between the inside of

The thread thus passed is next tied firmly round the tubing, and by this means it is firmly secured to the catheter. The two free threads forming each end are then knotted, and to the loops thus formed the ordinary tapes are fastened. A plug can then be inserted, and, owing to the elasticity of the tube, will always accurately fit and prevent any escape of urine. Mr. Annandale further remarked, that as far as he was aware, this simple method had not yet been described, but that on this point he would be glad of any information. Dr. Watson observed that he had already used this method.—Edin. Med. Journ., Jan. 1875.

The Epidemic of Typhoid Fever at Over Darwen.—It is announced that the official report on the outbreak of fever at Over Darwen will shortly be made public. So long ago as October last, Dr. Stevens was despatched by the Local Government Board to institute inquiries into the cause of the epidemic, and it is the result of his investigations which will in a little time be published. Meanwhile, there appears every reason to suppose that the outbreak, as usual, was the result of pollution of drinking-water. Rumour has it that the first case of typhoid fever imported into Over Darwen occurred in a house at some considerable distance from the town; the sufferer contracted the disease, came home, and died from it. The distance of this house from the town, and the circumstance that its sanitary arrangements were held to be good, also that there was apparently no communication from the house with the water drunk by the sufferers in the subsequent epidemic, diverted attention from this important case, which nevertheless, it is said, will be found to have been the cause of all the illness which followed. On first inquiry, it was stated that the town derived its water supply from a distant and unpolluted source, and that the water was brought by covered channels into the town, and could by no means be polluted by the excreta from this first case. A minute investigation which was presently instituted revealed a startling contradiction of this statement. The drain of the

closet into which the excreta of the first patient passed, emptied itself into a neighbouring field for agricultural purposes; through this field also passed the watermain conveying the water supply of the bulk of the inhabitants of Over Darwen. At the point of supposed contact of the pipe with the drains, special precautions had been taken to prevent any infiltration of sewage into the water; but when the earth was dug up to ascertain, how far these precautions were efficient, it was found that just above the spot where the cement had been placed there was a leak, which allowed the contents of the drain to be freely sucked into the water-pipe; and thus, as the typhoid poison was thrown down the drain, it passed into the water-main, and was constantly mixed with the drinking-water on its way to the town.

The epidemic in Over Darwen, which has caused such universal attention to be directed to it, attacked no less than 2035 persons within a very short period, and occasioned the return of 104 deaths as its result.—Med. Times and Gaz., Jan. 16, 1875.

Scarlet Fever during Pregnancy.—Dr. M. Williams relates (Brit. Med. Journ., Jan. 9, 1875) the case of a female in the eighth month of her pregnancy who passed safely through a sharp attack of scarlet fever. The skin of her child when born was desquamating, showing that it had had the disease in utero.

Strange Obstetric Practice.-M. BLON-DEAU brought before the Therapeutic Society of Paris, in November last, the case of a lady who, in previous confinements, had suffered from considerable hemorrhage. When six months advanced in pregnancy she had violent epistaxis, which nothing would stop, and, as she was dying from loss of blood, transfusion of human blood was had recourse to with Colin's apparatus, and succeeded. The pulsations of the child, which had vanished, were heard again, and the fœtus was extruded. (It is not said whether it lived.) No attempts were made to remove the placenta, for fear of hemorrhage, and it was left

Markey & Markey Markey Markey & Markey

An influential meeting was held at Edinburgh on the 21st instant, the Duke of Buccleuch in the chair, to consider a report read by Mr. MacIntosh on the pollution of the Scotch rivers. Sir Robert Christison, in moving the adoption of the report, said that his connection with movements of a similar kind dated from 1830; he thought that with regard to the three great necessaries of life, food, drink, and air, no one ought to be entitled to pollute any of these articles; nay, more, he came to the conclusion that this was a case in which prescription ought not to apply. It was evident, moreover, from the recent action of government in sending out commissions, that, sooner or later,

out increase of price.

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an end would be put to the systematic pollution of our rivers. The report was unanimously adopted. We are glad to find that action is being taken throughout the country to remove this great evil. We are convinced that much of the waste products of manufactures at present poured into our rivers might be utilized and made a source of profit, whilst the evils of pouring our sewage into streams, too often the only source of water supply, are daily becoming more obvious, as Mr. Cross admitted the other day, in the increase of "excremental disease" throughout the country.—Lancet, Jan. 30, 1875.

TAYLOR'S MANUAL OF MEDICAL JURI

A MANUAL OF MEDICAL JU TAYLOR, M.D., Lecturer on Medical Juri Seventh American Edition. Revised from with additional Notes and References, Jurisprudence and Toxicology in the Union Wood. In one large and handsome of ther, \$6.

This last edition of the Manual is probably the best of all, as it contains more material and is worked up to the latest views of the author as expressed in the last edition of the Principles. Dr. Reese, the editor of the Manual, has done everything to make his work acceptable to his medical countrymen.—N. Y. Med. Record, Jan. 15, 1874.

BY THE SAME AUT

THE PRINCIPLES AND PRACT DENCE. Second Edition, Revised, with handsome octavo volumes: cloth, \$10; do not bear out this hypothesis, for, as already stated, when an epidemic of fever has become established it breaks out simultaneously in situations the most different, and in some where no such emanations can be supposed to exist; thus I have seen a whole family affected in the telegraph situated at the summit of Killiney, a mountain formed of hard granite; and, indeed, the granite districts beyond Rathfarnham, Tallaght, and Killikee supply the Meath Hospital with its worst cases of typhus." Further on he observes, "Although ready to allow the general improvement of the health of the public from improved drainage, improved habits of cleanliness, and increased comforts, yet I cannot admit that in Ireland we are to expect any notable diminution of fever from the operation of these causes. In making this statement you are aware that I am opposing the usually prevalent opinion.

the general mortality. The influence of bad ventilation and over-crowding I need not here dwell on; nor, on the other hand, need I occupy your time with more arguments to establish the truth of the doctrine of contagion. You will find in the writings of Sir Robert Christison, of Dr. Murchison, and of Dr. Graves convincing evidences on these points; and let me again refer to the great argument drawn from the liability to contract fever observed among the medical practitioners of Ireland, especially in the epidemic of 1847.

The occurrence of offensive odours proceeding from the putrescence of organic matter naturally led to the widespread idea that the objectionable smell was the exciting cause of sickness, and that all sanitarians had to do was to remove the sources of air and water pollution. But though the researches of Murchison and of Sir William

when an eruption is well out, to say to which of the exanthemata the individual case belongs. Under such circumstances the public used to regard it as a mark of ignorance if the attendant were unable to give an exact name to the malady, but they are more enlightened now.

APPENDIX A.

The following are some extracts of a letter from a gentleman of great ability and truthfulness, who holds an important public appointment in the South of Ireland. He had been requested by the commissioners of a town in that part of the country to inspect the state of the town and report on the works necessary for sewage improvement.

It was about the year 1865, when there was some apprehension of an epidemic of cholera:—

"I went," says this gentleman, "through every lane and street, and examined all the tenements of every class in the latter end of January or beginning of February. There were no main sewers in any but the principal streets, and none of these had them for their whole length. The lanes and alleys leading off from these streets were mostly very narrow, and had no outfalls for sewerage discharge except surface channels, and very few of the houses had any back entrance; a good many had neither yards nor back entrances. But all had dung-pits. If not behind, they were contrived in the widest parts of the lanes by being sunk and inclosed with walls, so as to hold from 8 to 12 cubic yards of manure each. Where the tenement had not the 'easement' of a dung-pit or yard, or right to part of the common way, the manure was stored in the dwelling house. Most of the houses were thatched cabins, but several rows of two-storied houses were built, and a good many one-storied slated houses of small size were to be found containing four apartments. I discovered in one of these rows, which had very small backyards (not half the size of the house in any case), that the whole of the ground-floor, and part of the house, except the staircase and passage leading to it, were filled with manure (the scrapings of the roads and streets) tightly packed to the height of eight feet; and in the rooms above there were two families living-one in each room. The manure had of course heated, and was steaming up through the chinks of a badly-laid floor, the under side of which was dripping wet from the the fermentation below.

"In several of the rows having backyards the surface water was allowed to run through the whole length of the lane from yard to yard, and the occupier of the lowest tenement was looked upon as having the most valuable holding of the whole lot, and something like the Chinese care of liquid manure was shown by extra mould or refuse being provided to absorb or soak it up. The parts of the town to which this description may apply covered about 25 acres, and almost every part of that surface was teeming with effluvia from such decayed substances of every sort as are admitted to be of the most noxious kind, without any provision whatever for carrying off the putrid water which is always to be seen in so wet a climate as this.

"The population is about 6000, of which two-thirds live in cabins fur-

nished with the inevitable dung-pit. These cabins contain 700 families at the least. The dung-pit averages 10 cubic yards in content, so that on 25 acres we have at least 7000 cubic yards of fetid matter, with 4000 people breathing the exhalation of such an accumulation as could not, I think, be found elsewhere in Ireland.

"But nevertheless this town has always been a remarkably healthy place. There is a fever hospital which has not been full since the famine dysentery in 1847-8, and which is very frequently empty. There is no dislike on the part of the poor to go into this hospital, because it is not the workhouse, so that the few fever cases that do occur are quickly removed out of

the crowded houses.

not pure still moving

"It was asked—'How can such a state of things be? or how can it be accounted for that such good public health can exist amidst all this rottenness giving rise to the miasmata so well known as certain producers of fever and cholera?' I suggested that there were two great advantages in favour of health, namely: an ample supply of the very best water and smoky houses. The subsoil of the town is gravel and sand to a great depth, and in this there are many strong springs, the purest water being met with at 6 or 8 feet under the surface. The fuel used is all turf, and the blackened walls of the inside of the houses showed that the inhabitants lived in an atmosphere of peat smoke. I cannot help thinking that such smoke, possessing as we know preserving or antiseptic properties, must act as a deodorizer and preventive against infection or malaria.

"I asked one of the occupiers who lived over his dung-heap in an upper floor how he could expect to escape death by fever or cholera to himself or some of his family (a wife and five children), and his reply was, 'Sure we might as well be dead as never to have a bit of dung for the garden.'

"Some legislator has said that 'Ireland is an anomaly'-may be the san-

itary statistics of this town are another proof of this."

The inhabitants of this town escaped the endemical disease so common in other towns of the south of Ireland, perhaps because, in addition to the pure water and turf smoke, an intimacy with malaria for many generations had at last made them insusceptible to it.

Dr. Pratt, in a paper read before the Surgical Society of Ireland, recently touched upon this same question. After alluding to the widely accepted theory of the actual origin of fever, as proceeding from the decomposition of animal and vegetable matter, he observes that "after an experience of nearly a quarter of a century as an Irish dispensary medical officer, it is his firm conviction that these agencies alone considered cannot be productive of fever of any type. Were it otherwise, Ireland would before this have been depopulated from sea to sea."

"Among the Irish agricultural classes," he adds, "the farm yards are simply the open spaces either in the front of their dwellings or close behind, the offices, cow-houses, stables, etc., forming a component part of them; the farm-yard manure carefully heaped, in many instances up to the very door, and in such a way that it often becomes a problem to the perplexed doctor, whose aid is desired within, how

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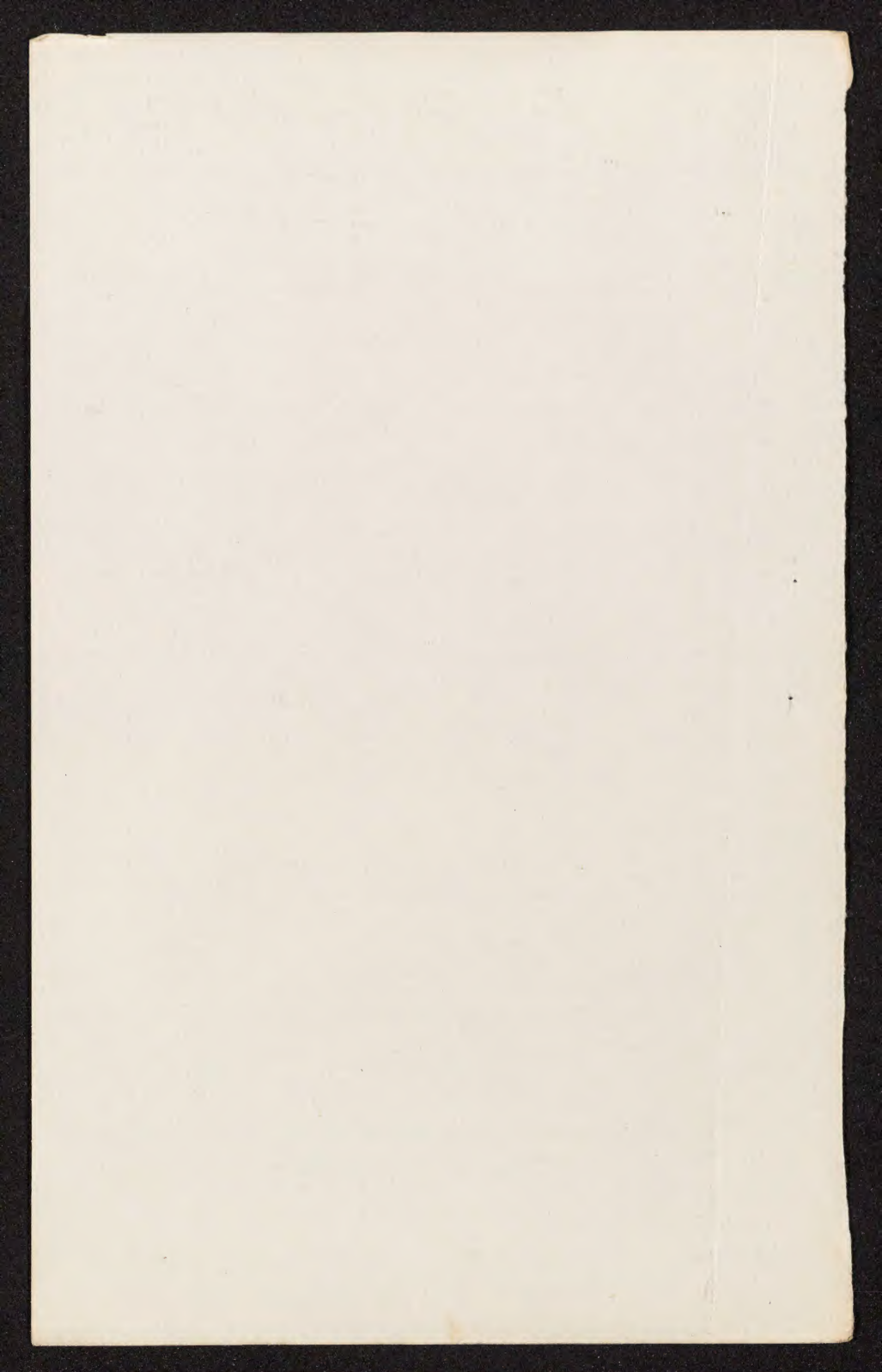
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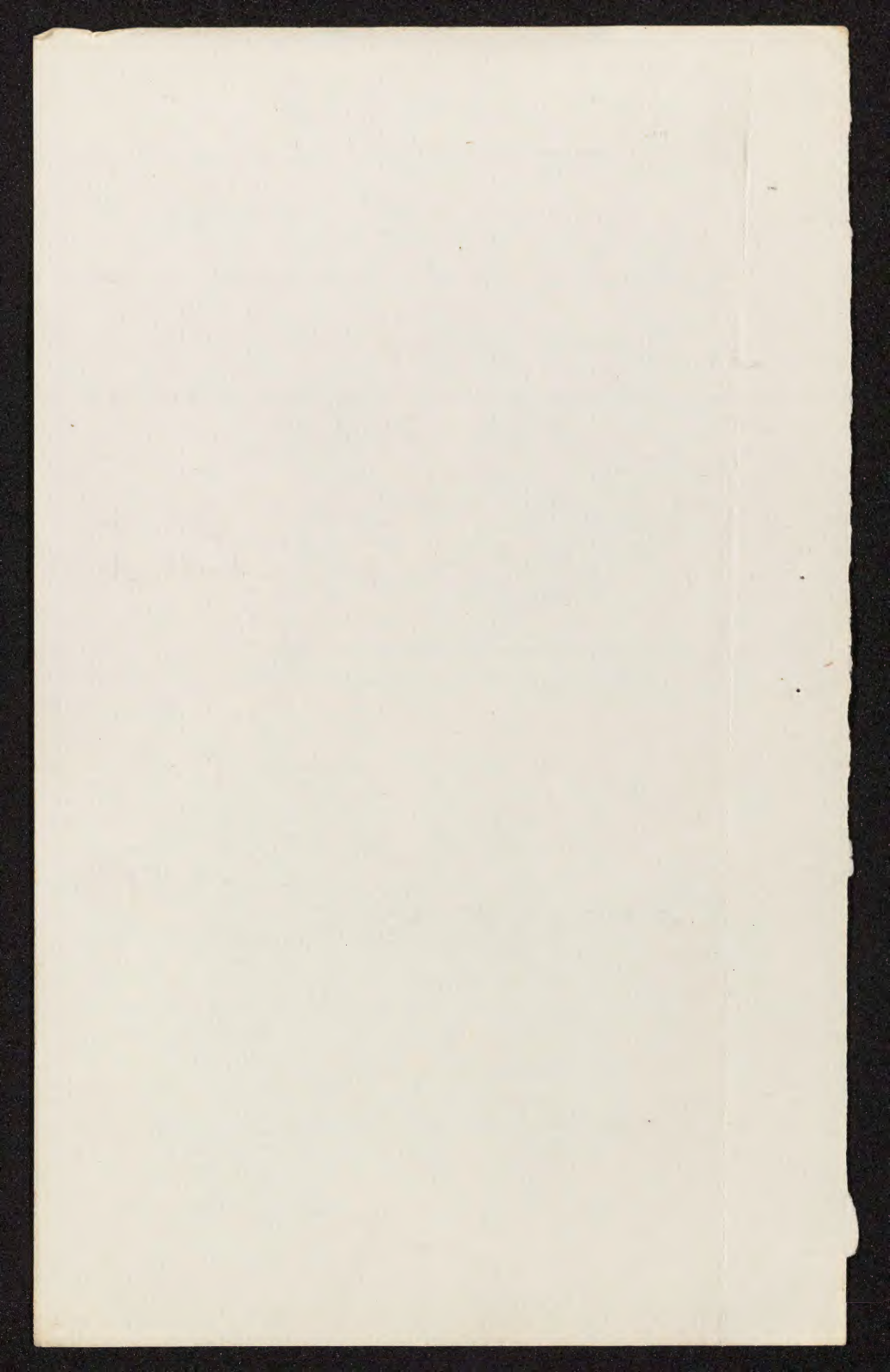
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Skin and breath. End of 30 Leet, 1872 The two Cast cases occurred in the farmet of a gentleman steam metal smeth ling in fine house I in this city. The Apoptions recalling to & Whileonis mus the & bond that care, - he founds on examina the haters deset with three Lad Mo. John trap - Smilt very body; so much en that for a & considerable time a charfber nearly inhabitable. It seems a stronge story protety for a person of any means to about matters concerny health is the above cases come nearly to & Munchisoniste ides of puthogenetic ferrother aught I have seen.

Typhology of Wales' case new end of 1871; Scarbony Musea Consition occur without any such origin; sport are origing. Complicated portens In study I most emportant (a) for practice. Thurs Stattention & The Malashal & element in Typhe-malarial fri Instance, would have, ditto note improbable my han, made a gent differen in its treatment Inesults. With quinne, many

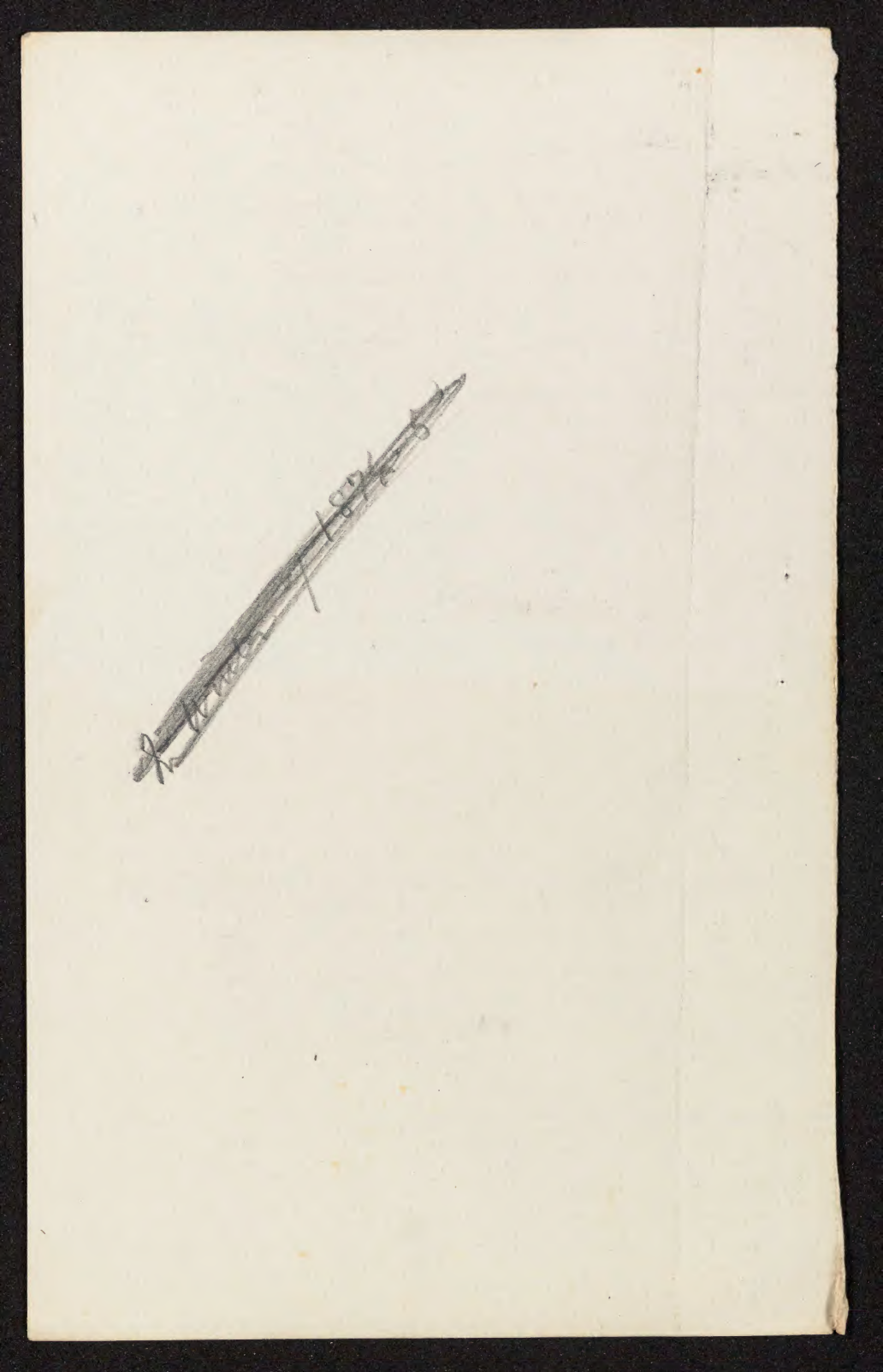


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All who Branch thought the protection we with the care soution Knature - Sometimes ever 4-fold. The elements 1. Camp felth & count poison -2. Autuml malarin Thus in Med. A. 3. The yet unknown predictors or especial cause of Typhon few forbitie diatheris results fronts ordinas can ses of wishfurt dust, with othe protocology fatigues.



Malaria tinges with the character of Derivered all A least of those in which Sponer. Thus, The De La Roche wrote a considerthe unk on the wholen fetin Incummen MMalaria: an interesting Subjects.

Anderic typhoid Proumon. one sumple programment to the fourther; and fever of the South.



Cerebro-spinal fever was an exception to the general disease, having carried off a larger number than in any previous year, namely 246, of whom more than three-fourths were minors, and about one-tenth under one year of age. This, as yet, to us mysterious affection appears to show little predilection for any locality or any social class. It has prevailed in Massachusetts during the past year much more extensively than with us, Boston, with its, say, 260,000 inhabitants, having had 212 deaths. Dr. J. Baxter Upham, who presents a valuable report upon the subject in the Report of the Massachusetts State Board of Health for 1873, arrives at the following conclusions, which a study of our tables leads us to indorse with little qualification. "The condition in life and the nature of the locality do not seem to have exerted any positive controlling

Market American

Dr. Cameron quotes a "letter recently addressed by Dr. Grimshaw, of Dublin, to Dr. John Dougal, of Glasgow, in which he maintains that cholera has been spread by milk, on the grounds, 1st. That an epidemic which arose in this city (Dublin), seemed to exclude every other source of infection; 2d. That a great many dairy shops in the poorer part of the town were surrounded by little groups of cholera cases; and, 3d. That persons procuring milk at a particular dairy shop, near which stood a pump, the water of which was proved to be a source of the disease, were seized with cholera, which, in several instances, terminated fatally.

But 39 deaths took place from smallpox. While this fact indicates a complete abatement of the epidemic, which carried off 2585 of our population the year before, it also shows the presence of

PHILADELPHIA COUNTY MEDICAL SOCIETY.

influence in the production of the disease; neither extreme cold nor heat seems especially to favor its propagation; nor do we find any just grounds for belief in contagion as a specific cause. The cases are distributed among all classes and grades of society, the high and the low, the rich and the poor, locations unexceptionable for situation, open to abundant light and air, and the pent-up hovels of the lowly and wretched, have all contributed to the material of the epidemic. We believe, therefore, that the *primal* origin of the disease is atmospheric, and, for the present, beyond our ken."

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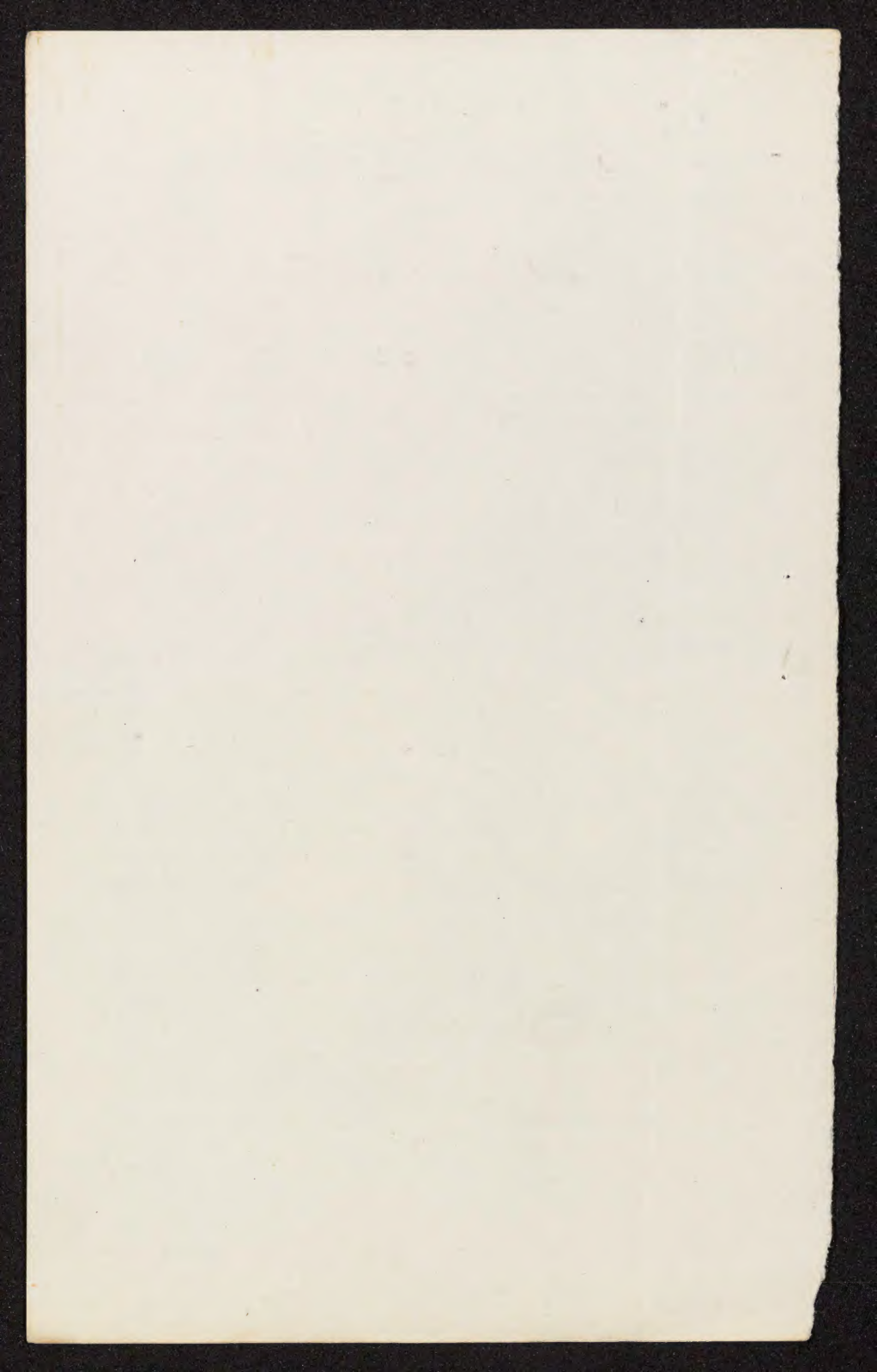
other; Cerebral Typhins, the community

either; Cerebral Typhins, the community

pame has but all know, characterisel En Suddenness of attack, headrche Debruun Stuport, Edeath in morethan half the cases within from 6 5 24 house; at betecked emption occur.

min in a majority of instances.

Boulen gives account of Opidemie Cerebroff. mening or control typhers, - as Destented first by Paumier of Paris in 156% A occurred at Eenen w 1805; then 67806-7-1811-1813-14-15-16-1823



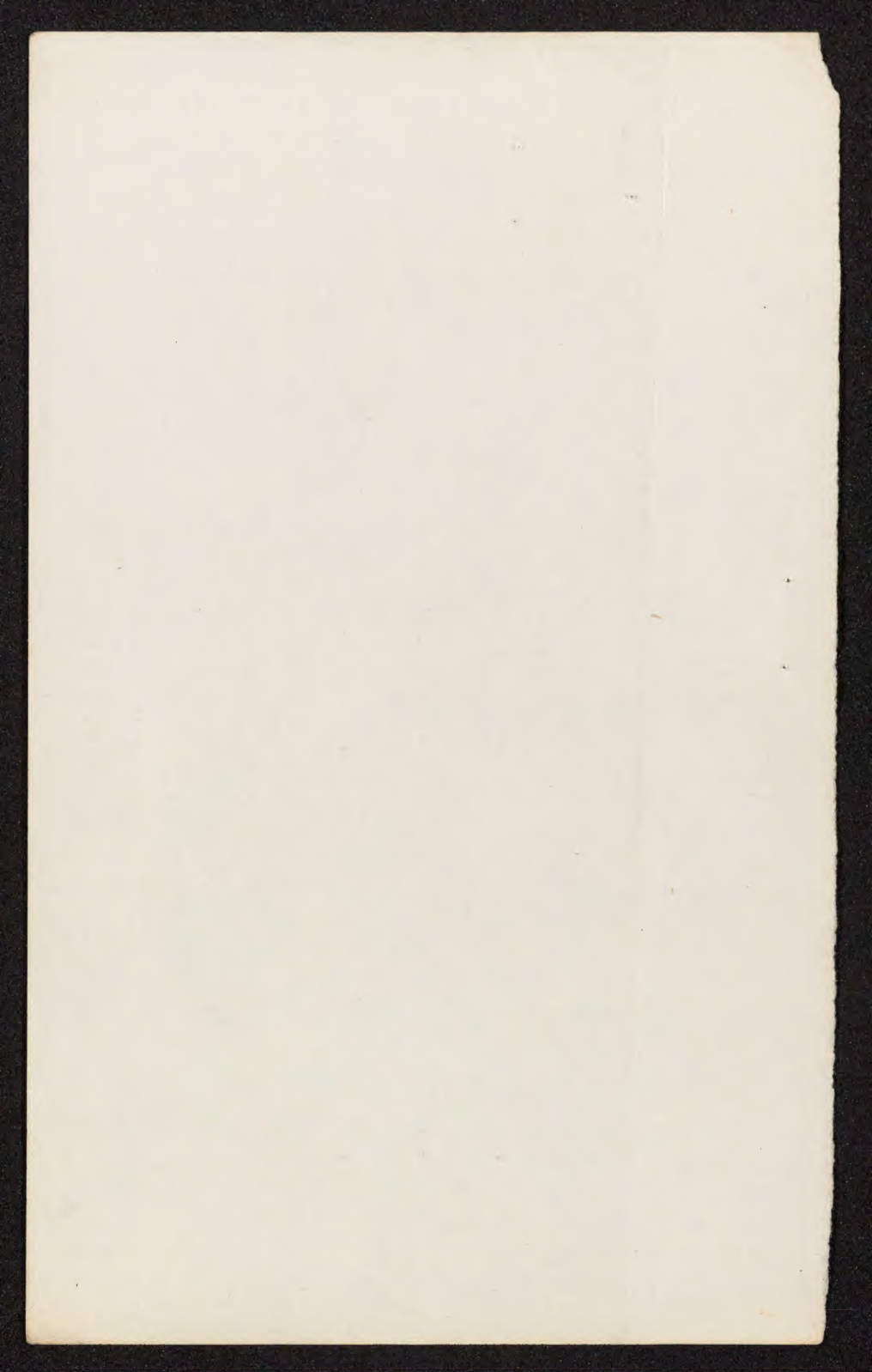
1834, 1837 Stole guste accounts Air attely in 1839, 80, 41, I Subulta 1844. Proctice refers to to Tay been spiden in Acland in 1847. In this count the hame "spotted few " was product of Sermonts and Server to appearance of Der England an 1806. So north, Wale Syran, Strong to the s) but more particular with concerted a So Twelsh, Jan, Jackson & J. C. Waner Partitons: Partitors & Tiel of Hartford.

the history of It has been given in the A an uniportant worke by Prof. Stable.

Canaday, n. Mark, Cenny Ohis, Kentuch Hrigini Ly; Timessey, & The parts the Souther medical writers. Men attention has home Otrong Fran to D by to brenker out in the neighborhood of the city in Rebruing 1863. how & Desenty D, in our College Phyp, 1863.
Others Follows; & w the report of annul Direction that the stand of the stands that of the stands of the stands of the stands of the critical to it all our city published in districts,



In 1864 &5 also cases occurred - growing grabuly Bewen Managembe, And homoton the Chill uf city, This 5 showhalle Mon what is, or can be supposed to be the Causation of this very keyltful Dis in proportied ses than Old dell is as to them, as you



Down Jarrismos Como read always, Low any is sound places of latter of here, here, Mar. A marked general Cornindered of Carols with the circum stances of multilary tregime. Hetty Smith - Event, Norpital Kurd Parrish _

But - per contra: a midral guttera attending my Centures, 1871, informed me that he was on duty for some time good the own at the West Philas Hospital, Laftening at the of contract nurses were enjoyed, who had to handle, constantly the clothing of the soldiers as they came there - follows milely it is to Ruf for them: yet more of them Lad cerebro sport fever, which sit not occur at arther of those Lospitals. (note; our Emend Vorspitals, being So far from the sear of war, the patients sent to then ofter, about generally, came through other Hospitals more the field, - and were more on less cleaned up, they and their clothes, and thereast disposed of, before their reaching here, Still I must accept the interesting facts mentioned is being adverse, as far as they go, to my Conjecture, Lastation of cerebrospinal fever.

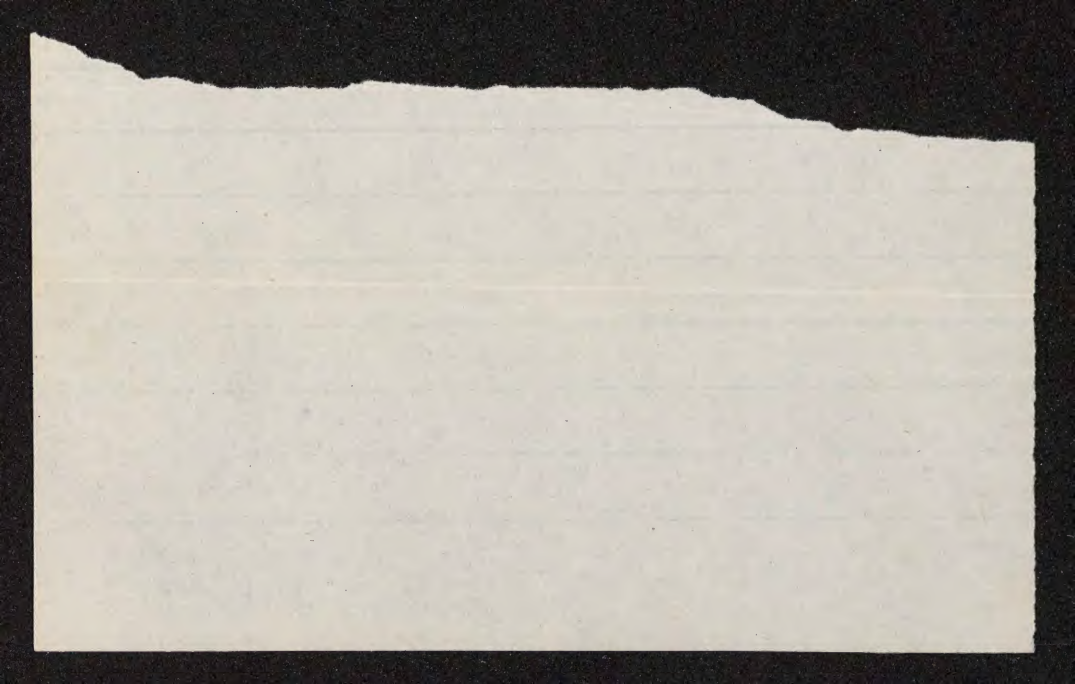
Listen of cerebrospinal fever.

1. 1873 1 (1871) I do plat to heave receive for confirmations of the present with class some additional forts confirmations of the present nonatomy of the present in this lastaces on to the personal noncontagnitions of the disease the mentions that of 17 cases last san
contagnitions of the disease the mentions that of the city of seconds.

Causation of Typhus, 1. Crowd-poison, acting in cold or Cool climates, among human direllings campo, jails, or ships, originates Wohns. · 2. Contagion, from those sick inth the ferre, extends it. 3, But the contagion of typhus Can geverally be disarmed by cleanliness and ventilation, Typohord Never. 1. Depressing causes, affecting the nermo system, predispose to it. 2. Foul air and bad drinking 3. It is smaller epidenic or Endance. personal contagionenses, ever the little of seculis and established.

Etwoony of Relaping Lever. Barely recognised in this counts by DSBuri bornelyner i Philader Henry Hospitats 1844, - it was earlied I more longed know in Northern Eu - when especially in Russia, Maring Suden Monny, & Seland, Undantling a sperific disease 3 Resemble - typhus in its langthous purerquit without distinct remission, I not hard the subter deformance & recurrences after second days. Cansation still double ! Laming's fever abroad, "heren nest" in 3 Men Yok & Philoda, pour is new Mork, records. Open to further inquiry.

Plague first in From 540 _ worst, 1347-1349 - Desmit at Morenieby Boccaccio: Hark death. It killed in Pair 80000; Ba Provence, Seproy was brought & Saraceus into Trans & again by setur considers. Issiffe in 16 24. Typhur a peste de llougne, 18, 174 centry.



Summer average in England 768 Atherter Says in un hates 10° fles. Egypt, 100 Summer > aurore neu belon 400 may 26th, highest Mile, end of plane in Collet & be-- grain of so in Standarde -Cothe of plane patterts often Ared & non Soldiers, gregarious less planer than senters inhelitates - orlech, nurses none-

1665 Pest 10 months in London - 97,000 bripado diel. 1349 worst JN m Coventry, Edin, and, & Lungi Journ 1822 parte against contagion of plague aretous first spenter of contigue Arthor, Ealer of Boccaccio first her book by Fraces tonis 1549 - Rimend astrony advicate of the Lost Bacon ingenter complete 300

Over 950 in shake. n M. Mork; 1870, in the mule only July 23, very hot without of unional continuation, - 548 deaths under 5 years of one - means 400 from delera infantion beranhor da, Same week in Philade. 162 leather (out of 601 wall) from chili infrante Edination. But diet no doubt a Contributive, but I believe not a principal cause



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always failed of its purpose, but by improved sanitary arrangements.

Further than this, Cairo affords an illustration of the dependence of plague upon local conditions of malaria. This great oriental capital, before the time of Mohammed Ali Pasha, many times lost tens of thousands of its inhabitants by visitations of plague. That wise viceroy, by costly drainage, transformed an immense swamp, in the heart of the city, and the receptacle of all its filth, into a park or square (the Esbekieh); and now Cairo is free from plague. Drc. Caldnell (25 or 20 , your

Cholera infantum is a disease whose causation has, undoubtedly, three elements: 1. Intense summer heat: Mortality varies in

2. The atmosphere of large cities.

3. The peculiar susceptibility of infants.

Of these, the second is the most under control, by removal to the pure air of the open country.

Country air, then, is the prophylactic (preventive), and also one of the principal remedies for this severe and often fatal complaint of infancy. Summer Campa Deporting (endence or epidence), mo

Erysipelas is frequently endemic, especially in large surgical hospitals. As to its causation, a minority of cases only occur idiopathically; i.e. without any local wound, injury, abscess, etc., to originate cutaneous inflammation. Most cases are traumatic; i.e. connected with injuries of the surface of some kind. Yet very many wounds, abscesses, surgical operations, etc., may occur without any erysipelas.

yngshapente

There appears, then, to be for its production required—

- 1. A peculiarity of the atmosphere.
- 2. A morbid tendency of the patient's system.
- 3. Mostly, but not always, a lesion of the skin.

The accumulation of the effete organic material thrown off in connection with inflammation seems to be the source of that contamination of the air which predisposes to erysipelas. And probably the accumulation in the blood of the same material constitutes the cause of individual proclivity to it; while the presence of the very process of inflammation upon the surface is its most usual exciting cause.

Analogy, or, more correctly, affinity, of a very close and important kind, exists between erysipelas and puerperal fever.* Both of these diseases occur very often at the same time and the same place. Similar circumstances—those of the crowding together of human beings, the bodies of some of whom are in a state of disease—will produce erysipelas in persons of either sex who have suffered some lesion of the surface, or puerperal fever in parturient women.

This etiological association of these two diseases is sustained by their pathological analogy or relationship. The traumatic state of the uterus after childbirth, in which blood, mucus, etc., may collect and become decomposed, is parallel to the condition of injury or inflammation which is the usual exciting cause of erysipelas upon the skin. The further pathological resemblance of these affections may be expressed thus:—

labor cases.

^{*} Distinguishing, of course, between this, as an epidemic or endemic disease, and sporadic puerperal peritonitis.

Erysipelas is an acute febrile disease, in which a peculiar diffusive inflammation is a prominent characteristic; the seat of this inflammation being the skin, areolar tissue, etc.

Puerperal fever is an acute febrile disease, in which a peculiar diffusive inflammation is a prominent characteristic; the seat of this inflammation being the uterine veins, peritoneum, etc.

Lastly, many cases have occurred, in which there was reason to believe that an obstetrician, going from the chamber of a patient with erysipelas to that of a lying-in woman, has been the means of production of puerperal fever in the latter. The most thorough disinfecting means, with change of clothing, etc., ought certainly to be resorted to, if, in knowledge of this fact, the practitioner ventures to interchange his visits between patients under such circumstances.

The theory of "continuous molecular changes" appears to apply to the infection of puerperal fever and erysipelas; but to expatiate upon this would occupy us too long a time.

Diphtheria is a name recently given to a disease which, although described by some ancient writers, and occurring at intervals in different countries of Europe for many centuries, has nevertheless increased in the frequency and extent of its epidemic visitations within a few years. It is characterized by fever and debility, with pseudo-membranous inflammation of the fauces, tonsils, and pharynx, extending in some cases into the larynx.

The etiology of diphtheria remains, as yet, in great obscurity. The leading facts are, that it is usually epidemic,

Con wheel diametaust Skin-grafting. "Empt-theory of Disease" and that its visitations are remarkably limited; "acting with intensity in confined centres; as a small village, a crowded school, a numerous family;" a sort of domestic pestilence.

Like other zymotic diseases, it attacks with greatest malignancy those places in which public and private hygiene are most neglected. The poor are therefore the greatest sufferers. But it is not confined to their dwellings. The effeminating influences of luxury and indolence invite it also to the homes of the affluent, where debility of constitution appears to aid or supply the place of a foul atmosphere as a predisposing cause.

Diphtheria has prevailed under very various circumstances of situation, soil, climate, and season. "The only cosmic influences which appear to exhibit any promotive agency in its development are excessive alternations of temperature, and of the barometric state of the atmosphere."

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In the combination of a peculiar and diffusive inflammatory affection of an epithelial (mucous) surface with a constitutional febrile affection, diphtheria presents some analogy, deserving of attention, to erysipelas. It is probable that the infection of the two diseases will be found to have a similar rationale, and to be subject to the same laws of development and prevention.

Contagion has been urged by Guersent, Bretonneau, Trousseau, and others, as explaining the mode of transmission of diphtheria. But the experiments of Trousseau himself, and those of Harley, failed entirely to verify this view; and the apparently self-determining manner of migration of the disease (e.g. in England from the southeast to the

northwest in 1857-9) presents difficulties in the way of this theory of personal transmission, analogous to those connected with the history of cholera. So that even those who insist most strongly upon its contagiousness are obliged to admit, that the movements and invasions of diphtheria are by no means dependent upon such a mode of conveyance.

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PART II.

SEMEIOLOGY.

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